

Volume II

Khoros Programmer's Manual

Chapter 1

WRITING PROGRAMS / VIFF FORMAT

Writing Programs Under the Khoros System

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WRITING PROGRAMS / VIFF FORMAT

A. OVERVIEW OF THE KHOROS PROGRAMMER'S MANUAL

Volume II of the *Khoros Manuals* contains documentation for the program developer who wishes to create new applications using the Khoros user interface development tools and the source configuration tools.

In simplest terms, a Khoros application consists of application-specific algorithms which are accessed by an automatically generated user interface based on a User Interface Specification (UIS). The Khoros User Interface Development System (UIDS) supports the creation of three types of user interfaces: graphical, textual, and the visual language.

The source configuration tools help you to maintain the extensions that you have made to Khoros using the UIDS. The software engineering tools in Khoros embed conventions that we have chosen and modern software practices. The tools attempt to automate complex tasks. At this point in the evolution of Khoros, we are partially successful in hiding the complexity from the user. When a tool is complicated to use, we attempt in this manual to document and explain how a user should proceed.

The underlying philosophy is that you are creating your extensions to Khoros to have the characteristics of reusability and maintainability.

A.1 CHAPTER SUMMARIES

Chapter 1 is where the Khoros programmer should begin. If you are new to Khoros, you should read through Chapter 1, then become familiar with the rest of Volume II, and then read Chapter 1 again.

Chapter 2 provides an in-depth explanation of the use of the UIS file. The first task for the application designer who wishes to develop a Khoros program is to create a UIS file, so a careful study of this chapter is important for anyone who wishes to develop a program under the Khoros system. Information concerning the physical appearance and functionality of an application interface is contained here. Designed as a high level description, the specification is used directly to generate the code for both the graphical and the command line user interfaces.

Chapter 3 gives instructions for the use of **preview**, a program that allows you to prototype the graphical user interface defined by a UIS.

Chapter 4 gives instructions for the use of **composer**, a program that allows you to interactively edit a UIS file and a Program Specification (PS) file.

Chapter 5 details the use of the **ghost routines** for automatic generation and maintenance of code for the command line user interface (CLUI) of a Khoros program. Use of the **ghost routines** is required for creation of any Khoros program.

Chapter 6 explains **conductor**, an automatic code generation program for xv routines only. **Conductor** generates the C code necessary to mediate between the *xvforms* library and the application program's graphical user interface.

Chapter 7 gives examples of xvoutines; there is no need for additional examples of voutines, as more than enough are available in the *vipl* and *dspl* libraries.

Chapter 8 introduces the libraries which form the foundation on which the Khoros system is based. They provide utilities so that the program developer may create applications under X Windows, Version 11, Release 4, while knowing only a little about X programming. For those who have already developed programs using the Khoros libraries, changes to library routines are listed in the first section.

Chapter 9 contains the documentation for the layout of of the Khoros Source Tree. In addition, it gives details on the use of *Makefiles* and *Imakefiles*.

Chapter 10 is the installation guide. Yes we know - it should be chapter 1.

Chapter 11 contains the documentation for **kraftsman**. This chapter was added when we released patch 3 to Khoros 1.0.

A.2 RECIPE FOR USING VOLUME II

Volume II is an integrated set of documents. The order in which you should learn them depends on what stage of development you are in and what your goals are. Ideally, you could get started using the tools and the Khoros environment with out having to know all of the details of the system. Then as you begin to use the system, you can come back to Volume II as you need. The following recipe is for someone new to Khoros and investigating the possibilities of using Khoros as a software development environment.

- 1) Get Familiar with Volume II** - Read Chapter 1 sections A through I so that you can become familiar with the terminology used and the tools that are available. The details of this material will not sink in until you begin programming. Then, spend about an hour or two looking through the rest of Volume II, reading the sections that look interesting.
- 2) Experiment with Composer** - Create yourself a work directory for experimenting with **composer**. Create a user interface for a simple vroutine and use ghostwriter to generate code for it. Do not attempt to install it yet. Access your new routine via the **cantata** user interface as described in Chapter 1.
- 3) Read Chapter 1 Again** - This time through Chapter 1, read the documentation critically and try and understand most of the details. You are now preparing yourself to completely install a new program into the Khoros environment.
- 4) Study Configuration Management** - Most casual programmers are not familiar with configuration management and lack a knowledge of Imake, etc. But, if you want your software to have the qualities it needs to be maintainable and usable by others, then learn configuration management. This material is in Chapter 9 of Volume II.
- 5) Create a Toolbox** - Following the instructions in Chapter 11 and Chapter 1, create a new toolbox.
- 6) Write and Install a Simple Program** - Use the simple program that you created in step 2) above and install it into your toolbox.

Good Luck!

B. WRITING PROGRAMS IN THE KHOROS ENVIRONMENT

This chapter provides information necessary to writing a new program and its integration into the Khoros system. An introduction is provided outlining the differences between the two main types of programs in Khoros (*vroutines* and *xvroutines*). Section C specifically outlines the writing of a *vroutine*, while section D outlines how to write an *xvroutine*. Each of these sections gives appropriate instructions on creating the UIS file, using the **ghost routines** for automatic program generation, and the installation process. Notes on use of the Program Specification file are given in section E, which is followed by section F, on integrating the new program into **cantata**. Section G presents information on maintenance of new programs in the Khoros system. All programs that are added to the Khoros system are to be installed in a *toolbox*. Section I explains the use of **kraftsman** to create a toolbox and use of toolboxes.

In addition, this document also contains general information about the Khoros system, including argument and file naming conventions, and important style and coding conventions. It is *strongly* recommended that you follow these guidelines for consistency and maintainability of your programs. Usage of the provided information and recommendations will result in a high degree of standardization in the source code and an increased understanding of the Khoros system.

B.1 INTRODUCTION TO KHOROS VROUTINES & XVROUTINES

First of all, it is necessary for the reader to distinguish between the two types of programs in the Khoros system: programs that are referred to as *xvroutines*, and those that are referred to as *vroutines*. There are also some programs in the Khoros system that are a cross between the two. These are referred to as *hybrid* routines.

Usually, an *xvroutine* is an application which has a graphical user interface, *regardless of whether or not it is executed from the command line*; there are only a few notable exceptions to this rule. An *xvroutine* is characterized by the fact that it must link against at least one of the *xvforms*, *xvutils*, *xvdisplay*, or *xvgraphics* libraries. In general, an *xvroutine* must also use the **conductor** code generation program to initialize and extract information from the graphical user interface. An example of an *xvroutine* is **editimage**, which is used to interactively display and manipulate an image.

Khoros *vroutines* also have a graphical user interface, but this graphical user interface is provided entirely through their inclusion into the **cantata** visual language, or via interpretation and display by the **composer** or **preview** programs - the graphical user interface is NOT supported by the *vroutine* programs themselves. When a *vroutine* is run from the command line, there is no graphical display; data is input, processed, and output. An example of a *vroutine* is **vadd**, which is one of the many image processing routines within Khoros.

The first task of a programmer working in the Khoros environment is to decide which of the above types of programs they will be writing, let us explain the difference in greater detail. *Xvroutines* will always involve some sort of graphic display on a screen supporting X Windows, *independently of any accessibility they may have through cantata*. *Xvroutines* always use the X Toolkit and the Athena widget set indirectly (since they will link against one of the Khoros libraries that uses X11.4). Xlib, the X Toolkit and/or the Athena Widget Set may also be used directly by the *xvroutine* if desired. Examples of *xvroutines* include all the major applications of Khoros: **animate**, **cantata**, **composer**, **editimage**, **preview**, **viewimage**, **warpimage**, **xprism2**, and **xprism3**.

All these programs meet the first criterion for an *xvroutine*: they *always* have a graphical user interface, regardless of whether they are run from the command line, or executed via **cantata**. With one notable exception, the Khoros programmer for each of these programs had to use the **conductor** code generation program in the development and maintenance of the program. The only exception to this rule is **cantata**, which, as a necessarily extensible visual language, is *interpretive* -- that is, it interprets the graphical user interface on its own, without the aid of automatically generated code, at runtime.

While the Khoros *xv*routines are highly visible, the vast majority of the programs that make up the Khoros system are *v*routines rather than *xv*routines. These include all the programs in the image processing library (*vipl*), all the programs in the digital signal processing library (*dspl*), all the file-formatting programs, all the classification algorithms and morphology routines ... in general, almost all the Khoros programs besides those major applications listed above.

Some programs, however, cannot be classified as either a *v*routine or an *xv*routine. For instance, some programs may involve graphic display (like an *xv*routine), but may NOT have an interactive graphical user interface when run from the command line (like a *v*routine). These *graphic hybrid* routines must be located with the *xv*routines in the Khoros source tree, as they will usually need the utilities provided by the *xvdisplay* or *xvgraphics* libraries. However, they are NOT *xv*routines, per se, as they are not interactive, and do not have a graphical user interface when run from the command line; thus, they do NOT use the **conductor** code generation program, as they have no graphical user interface from which to extract information; they simply provide non-interactive graphic display. Examples of these programs are: **iconimage**, **putimage**, **xverror**, and **xvviewer**. The reader is highly encouraged to write this type of application; however, be aware that it falls into a "grey" area of the Khoros domain.

On the other hand, some existing non-graphic Khoros programs must be located in the Khoros source tree with the *xv*routines since they must link against the *xvforms* library. In particular, **getimage**, **ghostreader**, **ghostwriter**, and **conductor** take advantage of these libraries to parse and deparse lines out of UIS files, and perform other necessary operations. Since they do not display graphics of any sort (user interface or otherwise), they are not *xv*routines, and do not use **conductor**; the procedure followed to write them was, like the *graphic hybrid* routines, the same as the procedure that will be outlined for *v*routines. These routines are classified as *non-graphic hybrid xv*routines. In contrast to *graphic hybrid* routines, however, it is NOT RECOMMENDED to attempt to write a non-graphic hybrid routine! The reason for this is (identical to the reason that the reader is not encouraged to write an interpretive application such as **cantata**) that a detailed & thorough knowledge of the internal workings of the *xvforms* and *xvutils* libraries would be necessary for such a task. While we are confident that Khoros users may be quite capable of acquiring such knowledge, any use of the non-public, undocumented regions of these libraries is strongly discouraged, as this code is subject to change at any time without notice.

To summarize briefly, simply remember this simple rule of thumb: if your program will have a graphical user interface when it is run from the command line, it will be an *xv*routine; if it doesn't, it will be a *v*routine. In the case that you would like to write an application that is graphical but non-interactive, it will be a *graphic hybrid* routine; follow the instructions for writing a *v*routine, but installing an *xv*routine. The only real difference between writing an *xv*routine and writing a *v*routine (aside from adding the code that will provide the actual functionality of the program), is that when writing an *xv*routine, you will be required to perform the extra step of running the **conductor** code generation program in addition to using the **ghostwriter** code generation program, and you will have to do a little work in order to integrate the code generated by these two programs.

Regardless of the type of program, adding a new program to the Khoros system involves integrating it into the **cantata** graphical user interface. This is easily achieved by modifying the appropriate **cantata** UIS file to allow access to any new program added to the system. Once a new program is written, it is necessary to follow a few guidelines to ensure that the program is integrated correctly within the graphical user interface and to provide consistent and maintainable code.

Throughout the course of writing a new program, several utilities are available to aid the programmer in writing the source code and designing a form for the graphical user interface; two of these have already been mentioned. A complete description of each utility, with usage information, can be obtained by reading the appropriate sections of the Khoros manual; online manual pages will provide a quick reference for those already familiar with the utilities. A listing of these utilities is provided below.

ghost routines : ghostwriter, ghostreader, and ghostcheck-

These are a set of utilities (used with ALL Khoros programs) which are used to facilitate the writing of programs in the Khoros environment. The user interface specification file (UIS file) provides the information which **ghostwriter** uses to generate code which automatically parses the command line, prints manual pages, and generates usage statements. **Ghostwriter** ensures that certain conventions are followed for all new code added to the Khoros system. This is to ensure that the command line and graphical user interface are correctly applied and installed. In addition, with the use of a program specification file (PS file) **ghostwriter** guarantees that the source code can be easily modified and maintained within the framework of the Khoros system. **Ghostreader** automatically updates the PS file according to changes made in source code and man pages, while **ghostcheck** attempts to provide advice when, in the course of program maintenance, the user is not sure whether to begin by running **ghostwriter** or **ghostreader**. In-depth explanations of the **ghost routines** are provided in Chapter 5 of the Khoros Programmer's Manual.

conductor -

This is a utility (used ONLY with xvoutines) which automatically generates code to initialize and extract information from the graphical user interface. A complete explanation of **conductor** is provided in Volume 2, Chapter 6 of the Khoros Programmer's Manual.

composer -

This is a top level tool (used ONLY with voutines) that provides interactive creation/modification of the UIS pane file and PS file. In addition, it presents a graphical user interface to the **ghost routines**. Complete documentation on **composer** is provided in Volume 2, Chapter 4 of the Khoros Programmer's Manual.

preview -

This is a utility (used with ALL Khoros programs) that allows the user to view and edit an existing graphical user interface specification (UIS) file. **Preview** is covered in Volume 2, Chapter 3 of the Khoros Programmer's Manual.

kraftsman -

This interactive program creates the framework needed to start a toolbox.

kinstall -

This utility (used with voutines) walks you through the installation of your new routine into a toolbox in a step-by-step process.

B.2 OVERVIEW OF PROGRAMMING IN THE KHOROS ENVIRONMENT

If you are unfamiliar with the details of the *User Interface Specification (UIS)*, it may be helpful to review Chapter 2 of the Khoros Programmer's Manual. All of the programs in Khoros are based on the UIS. Reviewing the documentation on the code generators in Chapter 5 (Ghost Routines) may be helpful, if you have not used these routines before. If your program is to be an xvroutine, it is suggested that you read Chapter 6 (Conductor). If you are going to write a vroutine, it is suggested that you first try to recreate a existing program that is similar to the one you will be attempting to write, using it as a model or example (this is not really recommended for writers of xvoutines, as existing programs are simply too long to attempt to re-create. However, it is advisable to become familiar with the graphical user interface and operation of other xvoutines).

If your new program is an xvroutine, it is recommended that prior to designing your xvroutine, you become familiar with the layout and operation of existing xvoutines. Chapter 7 provides example xvoutines -- simple programs that follow the Khoros standards for xvoutines, and that use the *xvforms*, *xvutils*, *xvgraphics* and/or *xvdisplay* libraries. After you have used **ghostwriter** to generate your command-line program, you will need to use **conductor** to generate the code that will initialize and extract information from the graphical user interface. Next, you will need to integrate the main driver generated by **conductor** with the one generated by **ghostwriter**. There are instructions for doing this in Chapter 6 of the Khoros Programmer's Manual.

After getting the program started under the Khoros system, you will, of course, need to add the code that will give your new program its functionality. Finally, you will need to install your new routine in your toolbox source tree, and add it into the **cantata** visual language. To help you do this with your vroutine is a utility program called **kininstall**. Unfortunately, **kininstall** does not work with xvoutines, which must be installed and added to **cantata** by hand. Sections C and D of this chapter describe each of the procedures that should be followed when writing new programs under the Khoros system. Follow Section C if your intention is to write a vroutine; otherwise, follow Section D on writing an xvroutine.

C. WRITING A VROUTINE

The information provided in this section concerns the process of writing a vroutine. This is prefaced by an outline of the steps involved in writing a vroutine, followed by more detailed information concerning each step in the process.

If your intention is to create a set of programs that extend the Khoros system, then you will eventually have to learn about toolboxes. You should not modify any of the source code in the Khoros source tree if you want to maintain or update it with patches supplied by the Khoros group. You can completely create a simple new vroutine without knowledge of toolboxes.

When you are ready to install a vroutine, and an appropriate toolbox does not exist, you must create one. For example, if you are writing a group of routines to do medical imaging, you might create a "medical" toolbox; all programs written to address medical imaging problems would then be added to the "medical" toolbox. For complete instructions on creating and using a toolbox, please see Section I.

After you read through this section, it is appropriate to go to Chapter 4 and experiment with **composer**.

1) Creating the UIS file - First, create your User Interface Specification (UIS) file (ie, *.pane file) which will contain the definitions and specifications for both the Command Line User Interface (CLUI) and the Graphical User Interface (GUI) of your program. This necessitates that all input and output parameters be defined and specified prior to writing of the source code. You may do this by using an existing UIS file as a template, and modifying it as desired using **preview**; alternatively, you may use **composer** to interactively generate your UIS file.

2) Using the ghost routines - The **ghost routines** help to automate writing of the source code and ensure consistency throughout the Khoros system. **Ghostwriter** is a code generator that generates your main driver, include file, library file, and man pages. Attention must be paid to the [-type] flag, since it indicates whether the routine links against FORTRAN code. Specify [-type fprog] if your routine links against FORTRAN, otherwise use [-type prog], which is also the default. The first time **ghostwriter** is run, a template Program Specification (PS) file is created for you, which contains key fields for the documentation and source code. DO NOT DELETE any of the *tags* that **ghostwriter** will insert into your source code and man pages! The **ghost routines** facilitate the writing and maintenance of new programs via this PS file, which, once completed, contains all of the necessary information to re-generate the manual pages and associated source code files at any time, thus making the future addition or deletion of command line arguments a trivial process.

3) Writing the new program - As you add your code and documentation to the files generated by **ghostwriter**, run **ghostreader** occasionally to update your PS file. Documentation and source code will be inserted into the program specification (PS) file between the appropriate keys. Several important points are discussed later in this chapter concerning arguments, error handling, data structures, and memory allocation.

4) Installing the new program & integrating it into cantata- Once the new program is completed to your satisfaction, you install it in the appropriate toolbox, and integrate it into the **cantata** visual language. To ensure that your vroutine gets installed and added to **cantata** correctly, the **kininstall** utility program should be used.

The following sections describe each of the above steps in greater detail.

C.1 CREATING THE UIS FILE

The first step in creating a new program is to create a UIS (*.pane) file for the new program. A thorough discussion of UIS files and the methods for creating a UIS file is provided in Chapters 2 through 4 of the Khoros Programmer's Manual. The UIS file can be thought of as a program. That is, each line of the UIS file has a strictly defined syntax and meaning. Therefore, particular attention must be paid to order of occurrence and syntax.

The *.pane file for your vroutine will be used for two purposes: it will be used as input to **ghostwriter** to generate the command line user interface for your vroutine, and it will be used to integrate your vroutine into **cantata**. For the purpose of using **ghostwriter**, it is important to make sure that the *.pane file provides a complete description of all desired program arguments. In addition, for the purpose of using the *.pane file to integrate your vroutine into **cantata**, you must make sure that the *.pane file describes a visually coherent I/O pane that will fit into the appropriate subform of **cantata**, that it includes a Help Button, and that it has a Routine button so

that the user will be able to access your new vroutine through **cantata**. No extraneous UIS lines should appear in your *.pane file.

There are many different types of UIS lines, some of which are required to appear in every UIS file. Certain UIS lines contain information that is used by both the command-line and graphical user interfaces, whereas others contain information that is used only by the graphical user interface.

There are several **required lines** for all UIS (*.pane) files. The **required lines** include:

- **StartForm (-F)** - The (-F) line begins the user interface specification. This line contains several fields which contain information concerning the version number of the *xyforms* library, the geometry of the form, and the title of the form among others (the -F line is required in every UIS file).
- **StartSubForm (-M)** - The (-M) line contains information describing the size, position, and title of the subform (the -M line is required in every UIS file).
- **StartPane (-P)** - The (-P) line describes the graphical user interface pane that provides a backplane for selections and action buttons to allow input to the application program (the -P line is required in every UIS file).
- **Help (-H)** - The (-H) line describes a specialized button on the user interface which will bring up an on-line help file when selected. A help button is required to appear on all **cantata** panes; therefore your *.pane file should contain a -H line that references the version of the man1 page for your vroutine that is formatted for online help. Note that the -H line is ignored by **ghostwriter**.
- **End (-E)** - The (-E) line is used to end a set of definitions in a UIS file. The (-E) line closes a corresponding definition line in the UIS file. For example, a (-F) line must have a corresponding (-E) line to complete the form definition, a (-M) line must have a corresponding (-E) line to complete the subform definition, and a (-P) line must have a (-E) line to complete the pane definition.

Optional lines for structuring the user interface include:

- **Toggle (-T)** - The (-T) line defines a set of one or more *selection* items of the same type. The value of the toggle group will take on the default value of the selected item (except in the case of a Logical toggle, which takes on the number of the selected item, where logical members of the toggle are numbered starting at 1 with the first item).
- **MutualExclusion (-C)** - The (-C) line defines a mutually exclusive group of *selections*. Members of the mutually exclusive group may be of the same or different types. The value of the mutually exclusive group will take on the current value of the selected item.

Other lines that may appear in the UIS pane file pertain to *selections* and *actions*, which are used to identify the inputs, outputs, and program arguments. These include the following:

- **InputFile (-I)** - The (-I) line specifies an *input file selection*.
- **OutputFile (-O)** - The (-O) line specifies an *output file selection*.
- **Integer (-i)** - The (-i) line specifies an *integer selection*.

- **Float (-f)** - The (-f) line specifies a *float selection*.
- **String (-s)** - The (-s) line specifies a *string selection*.
- **Logical (-l)** - The (-l) line specifies a *logical selection*.
- **Routine (-R)** - The (-R) line describes a specialized action button which must appear on the pane when it is integrated into **cantata**. When the user clicks on this button, the routine will be executed. This line is ignored by **ghostwriter**.
- **Blank (-b)** - The (-b) line is used for adding comments and extra titles into the pane, for extra clarity on the pane when it is integrated into **cantata**. Note that the -b line is ignored by **ghostwriter**.

A complete description of each of the UIS lines can be found in Chapter 2, section B.3 of the Khoros Programmer's Manual.

An example of a UIS pane file is presented below. This illustrates the use and placement of the various lines in a UIS pane file.

```
-F 4.2 1 0 170x7+10+20 +35+1 'CANTATA Visual Programming Environment for the KHOROS System' can
-M 1 0 100x40+10+20 +34+1 'Histogram' histogram
-P 1 0 80x38+22+2 +0+0 'Enhancement Using Local Standard Deviation and Mean' venhance
-I 1 0 0 1 0 1 50x1+2+2 +0+0 ' ' 'Input Image ' 'input image filename' i
-O 1 0 0 1 0 1 50x1+2+3 +0+0 ' ' 'Output Image ' 'output image filename' o
-i 1 0 0 1 0 50x1+2+5 +0+0 1 100 3 'Window Width' 'window width of local area' w
-i 1 0 0 1 0 50x1+2+6 +0+0 1 100 3 'Window Height' 'window height of local area' h
-f 1 0 0 1 0 50x1+2+8 +0+0 0 1 0.5 'Tuning factor' 'specifies scale factor' k
-f 1 0 0 1 0 50x1+2+9 +0+0 0 2000 1 'Min Std Dev ' 'specifies minimum standard deviation
-R 1 0 1 13x2+1+13 'Execute' 'do operation' venhance
-H 1 13x2+39+13 'Help' 'man page for venhance' KHOROS_HOME/doc/manpages/venhance.1
-E
-E
-E
```

In this example, there are three lines for structuring the user interface. These include the **StartForm (-F)** line for starting a user interface specification, a **StartSubForm (-M)** line beginning the definition of a subform, and a **StartPane (-P)** line beginning the definition of an I/O pane. Note that each of these lines has a corresponding **End (-E)** line to terminate the respective set of definitions. Chapter 2 discusses other types of UIS lines that are used to structure that graphical user interface into multiple subforms, and multiple panes; however, these lines are generally not used by routines, and are always ignored by **ghostwriter**. This particular example has both an **InputFile (-I)** line and an **OutputFile (-O)** line to specify the input and output file selections. There are also lines for **Integer (-i)** and **Float (-f)** selections, as well as a **Routine (-R)** action button line and a **Help (-H)** line for access to the on-line man page.

Next we will provide a brief discussion of some of the more common fields in the UIS file to get the reader started in constructing one of their own.

The **StartForm (-F)** line always has the version number as its first field. This provides a way of keeping track of outdated UIS files. The next field in the (-F) line, and the first field in most other lines, is the activation field. This field allows various parts of the form to be disabled, thus it should always be set to 1 (TRUE), unless that part of the form is to be deactivated. The next field that is found on most lines is the selected field, which is used by the *xyforms* library to

indicate if an item has recently had its value changed by the user. The *selected* field should always be set to 0 (FALSE) with a few exceptions as noted in Chapter 2.

Lines that appear only in the pane definition contain either three or four additional fields prior to the geometry string field. The *optional* field, which is the third field, determines whether a selection is optional. The *option selected* or fourth field specifies whether the default value is to be used, and the *live* or fifth field specifies if the selection is to return immediately when the user hits <cr>. The I/O lines contain a sixth field called *file type* that will be used in the future.

A geometry string appears in each line associated with a form, button or selection. The geometry string, which is of the form [width x height + xoffset + yoffset], specifies the overall geometry of an item, where the offsets are referenced from the upper left hand corner of the parent widget. The geometry string determines the size of the master form for the StartForm (-F) line, the subform for the StartSubform (-M) line, and the pane for the StartPane (-P) line. Default values for the geometry string are produced for these lines when **composer** is used to design the *.pane file. If you decide to design the *.pane file yourself, then it is suggested that you use an existing *.pane file as a template. **Preview** can be used to display the GUI described by the *.pane file and make modifications once it has been created.

The next field specifies the offset for the *title*. These are generally set to +0+0 for I/O and other selections within the pane definition. Other fields that are found in the pane definition lines include selections for the upper and lower bounds of the input, the default value or file, the title, and the description.

This brief introduction to the common fields associated with the lines of a pane definition is provided to familiarize the user with a UIS pane file. The reader is urged to consult Section B.5 of Chapter 2 for a detailed description on the use of each field.

There are three other lines that may be used to simplify selections on UIS panes. These include *Logicals*, *Toggles*, and *Mutual Excusions*. A **Logical (-I)** line allows the user to specify a boolean value as a response to a question or selection. An example of a *logical* selection is provided below:

```
-I 1 0 1 1 0 20x1+1+5 +0+0 1 'Display Grid?' 'No' 'Yes' 'request grid display?' grid
```

This line illustrates the use of an optional logical selection. This means that the selection will appear with an optional box in front of the title. Since the *option selected* field is set to TRUE, the optional box will be initially highlighted, indicating that the default action will be to use the value of the logical. This value, according to the value of the *default* field, will be 1 (TRUE), interpreted in this case as a response of "Yes" to the question, "Display Grid?"

A **Toggle (-T)** line allows the user to specify one of a predefined number of choices. The choices may be of any type of argument, as long as they are all of the same type. For example, it is possible to define a toggle of integers, a toggle of floats, or a toggle of strings. The (-T) line begins the definition of a set of toggles. The following example illustrates the use of a *toggle of logicals*:

```
-T 1 0 0 1 0 20x1+1+5 +0+0 4 'Plot Type' 'type of plot' plot_type
  -I 1 0 1 0 0 10x1+0+1 +3+0 0 '2D' '2D plot' dummy
  -I 1 0 1 0 0 10x1+14+1 +3+0 0 'Discrete' 'discrete plot' dummy
  -I 1 0 1 0 0 10x1+28+1 +3+0 0 'Histogram' 'histogram plot' dummy
  -I 1 0 1 1 0 10x1+7+2 +3+0 0 'Polymarker' 'polymarker' dummy
  -I 1 0 1 0 0 10x1+21+2 +3+0 0 'Linemarker' 'linemarker' dummy
-E
```

This example illustrates one way in which the (-T) line might be used to create a toggle which yields a value for the `plot_type` variable. This example demonstrates the use of a required logical toggle. The toggle (ie. the integer variable "plot_type") will take on values of 1, 2, 3, 4, or 5, depending on which one of the logicals is selected.

In contrast to integer toggles and string toggles, the *defaults* of the logicals in a toggle do not matter - they are all set to 0. In all UIS lines that are members of a toggle, the *variable* fields on the logicals will not be used - we call it "dummy" to remind us of this fact. Check to make sure that the default of the toggle is set correctly - the *default* field on the (-T) line is set to 4, and the fourth logical is the only one to have its *option selected* field set to 1. Thus the default of the toggle will be the value 4, corresponding to the selection 'Polymarker'. Finally, check the geometry, to make sure that you have specified the *y* field relative to the (-T) line; the geometry of the logicals will specify 2 rows of toggle items, the top row with three selections, and the bottom row with two selections.

A **MutExcl (-C)** line defines a group of two or more arguments that need not have predefined values and may be of different types. The only field on the (-C) line specifies whether the mutually exclusive group is required or is optional (ie. a value of 0 indicates that the group is optional). If the selection is required (ie. a value other than 0 is provided), then the user will be required to select and use a value for one and only one of the selections in the group. Unlike the toggle (-T) group, which is limited to a single type of selection, the mutually exclusive group may contain a mixed group of Integer, Float, String, Logical, InputFile, or OutputFile selections. All selections in a mutually exclusive group **MUST** be specified as optional. The user will only be able to "turn on" one of the mutually exclusive selections (by highlighting the optional box) at any one time; this is the only one of the selections' values that is guaranteed to be valid at any one time.

The following example illustrates the use of a *mutually exclusive* group:

```
-C 1
-I 1 0 1 1 0 1 45x1+1+13 +0+0 './' 'Input Path' 'input path selection' input_path
-O 1 0 1 0 0 1 45x1+1+14 +0+0 './' 'Output Path' 'output path selection' output_path
-s 1 0 1 0 0 45x1+1+15 +0+0 '' 'String Sel' 'string selection' string1
-E
```

This example demonstrates the use of a required argument for a mutually exclusive group. In this example, the first item is selected as the default. Note that the *option selected* field (fourth field) is selected with a 1 in this location.

The operation of a mutually exclusive group in the command line user interface is slightly different from the operation of a mutually exclusive group in the graphical user interface. Note that the default values for the `input_path` and `output_path` parameters are both set to `./`. When using this mutually exclusive group on the command line, these defaults are unused -- the user will be forced to specify a value for one of the selections, and if they choose the `input_path` or `output_path` parameters, will still have to explicitly enter a value, even if they want the `./` directory specified. However, for the graphical user interface, it is good to specify these defaults - the selections will come up in the order listed, and the `input_path` and `output_path` selections' parameter boxes will have `./` appearing inside them. The optional box in front of the `input_path` selection will be highlighted -- if the user wishes to specify the `input_path` selection as their choice from the group (the default of the group) and they also wish to have `./` as the value of the `input_path` selection (the default of the `input_path` selection), they need not do anything.

The reader is once again urged to consult the detailed discussions provided in in Chapter 2 of the Khoros Programmer's Manual for a complete description of the proper syntax and use of each line in a UIS pane file.

Once the UIS pane file has been created, the next step is to create a driver program for the routine, using all of the arguments specified in the UIS pane file. This is easily accomplished using the **ghost routines** provided for this purpose. The next section describes how to use the **ghost routines** to create a driver program and generate the framework for the library routine.

C.2 USING THE GHOST ROUTINES

To help speed up the process of writing a program and to ensure consistency in the code, Khoros contains code generators that help to automate part of the procedure of programming. The code generators belong to the **ghost routines**, which includes **ghostwriter** and **ghostreader**.

To get started, create a new directory that can be used as the development directory for the new routine. Create a UIS (*.pane) file using either **composer** or a modification of an existing UIS (*.pane) file, as detailed in Chapters 2-4.

The first tool you will use is **ghostwriter**. However, keep in mind that **ghostwriter** requires a UIS file as input (discussed in the previous sections). **Ghostwriter** can be run with the UIS file to create a template PS file, the include file, the source code files for the main driver, the library file, and the manual pages for the program. Alternatively, you can begin with an empty template PS file, fill in the appropriate fields, and run **ghostwriter** to generate the source code and manual page files. We have found that a hybrid method is most popular with the Khoros group; however, after writing one or more programs under the Khoros system, you will find your own preference.

The following example demonstrates the use of **ghostwriter** to generate a vroutine:

```
% ghostwriter -name vroutine -toolbox {toolbox name}
```

If you have not set up a toolbox yet, you may execute the command:

```
% ghostwriter -name vroutine
```

Note that if you later decide to create a toolbox for your program, you will need to delete the Imakefile and Makefile for your program and run **ghostwriter** with the toolbox flag.

This will generate the files "vroutine.c", "lvroutine.c", "vroutine.1", "lvroutine.3", "vroutine.h". Note that in order to use **ghostwriter**, a valid UIS file (in this case, "vroutine.pane") must exist in the current working directory. **Ghostwriter** will look for a valid PS file in the current working directory; if one does not exist, a template PS file ("vroutine.prog") will be created. In addition, **ghostwriter** will also look for a configuration file in the current working directory; if one does not exist, a template configuration file ("vroutine.conf") will be created as well. The configuration file simply specifies the paths to each of the files associated with the new routine. An example of a template configuration file is located in KHOROS_HOME/repos/config/src_conf and is called "TEMPLATE.conf". The use of the configuration file is explained later in this chapter. For more detailed information about the configuration file, see Chapter 5 of the Khoros Programmer's Manual. In general, the configuration file is ignored while writing the new program; it is not used until the program is to be installed in the appropriate toolbox.

There are several options with **ghostwriter** which allow use of a configuration file, formatting, debug statements, and generation of certain files. The various options may be listed using the [-U 1] option; or, you may wish to run the program with prompts for each command line option using the [-P 1] option. An answer file, which specifies the desired arguments to **ghostwriter**, may be created by using the [-A ghost.ans] and [-P 1] options together, making it easier to perform successive runs of **ghostwriter** (a certainty!).

In this example, if we had used the [-A ghost.ans] option to **ghostwriter**, for the vroutine, its answer file, "ghost.ans", for future executions of **ghostwriter** would look like:

```
-name vroutine
-config f
-lib t
-man3 t
-install f
-format l
-debug f
-tag t
-force f
-prog t
-type prog
-toolbox {toolbox name}
```

Now, for successive runs of **ghostwriter**, we need not provide arguments on the command line, or interactively with the [-P 1] option. To execute **ghostwriter** with the exact same arguments as before, all that is necessary is to run:

```
% ghostwriter -a ghost.ans
```

If your code links against FORTRAN (note that the *linpack* and *eispack* libraries are in FORTRAN), you must provide the [-type fprog] flag, or your code will not compile. Notice that executing **ghostwriter -name vroutine** generated the files: "vroutine.c", "vroutine.l", "vroutine.h", "lvroutine.c", and "lvroutine.3". **Ghostwriter** will also make calls to **imkmf** and **makemake** for you, thus generating (respectively) the appropriate "Imakefile" and "Makefile" files for this program. The vroutine is now ready to be compiled; of course, lvroutine() will simply return to the main program (initially, it is generated with only a *return(TRUE)* statement). You may wish to compile at this point, checking for any errors in the driver and include files. To compile, simply type:

```
% make
```

No errors should occur, unless you modify these files in some way. However, if compile errors do occur in any of the source files, you can fix the problems in the source files, but remember to follow any modifications with a call to **ghostreader**. Note that **ghostreader** has a subset of the complete set of **ghostwriter** arguments - those arguments that are identical for the two programs have the same meaning, and neither program checks for invalid arguments, so that you may provide the same answer file, "ghost.ans" for both programs. To execute **ghostreader**, then:

```
% ghostreader -name vroutine
```

or

```
% ghostreader -a ghost.ans
```

The Program Specification (PS) file contains key fields for the insertion of Khoros system documentation, man page documentation, and source code. A template "vroutine.prog" file is

created when **ghostwriter** is run for the first time, containing all of the key fields for constructing a complete PS file. Each key field in the "vroutine.prog" file is delineated by *begin* and *end keys*. All comments, code, and documentation are placed between the appropriate *begin* and *end tags* for a particular field. An example of a template PS file is presented in Chapter 5. Chapter 5 should be consulted for specific descriptions and guidelines concerning the information to be included in each of the key fields of the PS file. An example illustrating the use and format of each key field of a *.prog file is included in Chapter 5. This format should be adhered to when creating a PS file to ensure maintainability of the Khoros System.

Ghostwriter creates the source code, include files, and man pages with pre-defined **tags**, that are recognized by **ghostreader**. Thus, segments of code and/or documentation between these tags may be modified by the programmer and then reinserted into the PS file by running **ghostreader**. **Ghostreader** takes as input the 5 files: "vroutine.c", "vroutine.h", "vroutine.1", and "lvroutine.3", as well as the old PS file "vroutine.prog". It looks for the tags, and pulls any text between a pair of begin and end tags into the corresponding place in the PS file. In this way, a new PS file may be generated containing the new information.

Running **ghostreader** insures that all modifications are correctly updated in the "vroutine.prog" PS file; thus, when **ghostwriter** is run again (perhaps with the [-A 1] flag), the updates will be written to the appropriate files. BE WARNED that if you modify the source or man page files, and forget to run **ghostreader**, *all your changes to source code and man pages will disappear the next time you run ghostwriter!*

C.3 WRITING THE NEW PROGRAM

The main driver - The main() generated in "vroutine.c" is often referred to as the main driver program. It calls the library routine in the "lvroutine.c" file. Usually, not much coding is done in the main driver, although command line arguments are often checked for accuracy, and input filenames are read in before the associated structures are passed to the library routine. Note that it is possible to write a driver that simply makes calls to existing library routines, in which case there would not be a library routine for this particular program; in this case, run **ghostwriter** and **ghostreader** with the options [-lib 0] and [-man3 0].

The include file - Here is where you declare any #defines, C macros, global variables, and other include items for your new program. Be sure that all added declarations appear between the appropriate pairs of ghostwriting keys, so that they are not erased when **ghostwriter** is re-run. For example, if you add #include references to any other *.h files, these should appear between the */*-include_includes */* and */*-include_includes_end */* keys, so that they are preserved.

The library routine - In general, all functionality for your program goes into the library routine generated in the "lvroutine.c" file. Be sure that you do not add code outside the *library_code* and *library_code_end* tags generated by **ghostwriter**. All library routines *must* return an integer status flag to the calling program - 1 (TRUE) on success, or 0 (FALSE) on failure. A library routine may *NEVER* call exit(!) When opening a file, you should *always* call the *vfullpath()* routine to expand the file string, except when the filename is to be passed to *readimage()* or *writeimage()*, which will call *vfullpath()* for you. *If you allocate memory in your library routine, it is your responsibility to free that memory before exiting the library routine. A library program should not have any side effects.*

It is STRONGLY recommended that you read the man pages on the *verror*, *vgparm*, *vmath*, *vrast*, and *vutils* libraries. These are public Khoros libraries, and contain many useful routines for I/O, math, and reading/writing/checking of images that help the programmer avoid "re-inventing the wheel".

When the source code for the library routine is completed, you are reminded (again!) to use **ghostreader** to update your PS file in preparation for any future runs of **ghostwriter**. The program should then be carefully tested for proper operation, using all possible options both separately and in different combinations.

The man3 page - If your routine has a library file, then you will need to complete the man3 page information for your new library routine. This man3 page is contained in the "lvroutine.3" file. When the man3 page is installed in `{toolbox name}/man/man3`, it will be available for perusal via **vman** by other Khoros users that have access to that toolbox. The purpose of the man3 page is to provide a detailed description of the library routine to other programmers who may find your new routine useful. It should include a discussion of the algorithm used and a complete description of all parameters that are passed to or from the routine. If the algorithm was taken from another source, be sure to provide acknowledgment of that source. If there are restrictions or limitations to the library routine, document them here. It is best to look at existing man3 files for other library routines to get the feel of how to write one. Man3 files can be found in `KHOROS_HOME/man/man3`.

The "lvroutine.3" file may be edited directly. Modifications should be followed by a call to **ghostreader**. However, when updating man pages, many people prefer to edit the PS file. If you like, you may edit the PS file ("lvroutine.prog"), looking for keys that mark the man3 information, and insert appropriate information there. Remember to include *nroff* formatting commands when necessary. **WARNING:** you should run **ghostreader** immediately before editing the "lvroutine.3" file, and run **ghostwriter** immediately afterwards.

The man1 page - Finally, you will be required to complete the man1 page information for your new program. The man1 page is contained in the "vroutine.1" file. When the man1 page is installed in `{toolbox name}/man/man3`, it will be available for perusal via **vman** by other Khoros users that have access to that toolbox. The purpose of the man1 page is to provide a detailed description of the function of the new program. This should include complete descriptions of the input files, output files, and other arguments to the program.

The procedure for modification of man1 pages is identical to that for modification of man3 pages. You may want to look at some of the man1 files for other Khoros programs to get the feel of how to write one. Man1 files can be found in `KHOROS_HOME/man/man1`.

Formatting man pages with nroff - Formatting for both types of man pages should be done in *nroff* format. This is to ensure that the on-line manual pages are generated correctly and to maintain consistent formatting throughout the documentation. Certain fields found in the PS file need no formatting since they must consist of only a one line description (notes on the PS file will follow later). A few of the more common *nroff* formatting commands that you may find useful include:

- .IP/.LP - for new block paragraphs
- .RS/.RE - for indenting
- .DS/.DE - for non-formatted sections
- .SH - for section headers
- .sp # - for adding # blank lines

C.3.1 Conventions used for Image Processing Algorithms

This sub section is specifically for those writing image processing programs, a more complete list of conventions is in Section E.

It is common to have multiband images in an image processing system, and Khoros has provisions for handling multiband images. The convention for addressing multiband images within Khoros is to refer to the first band as band number 0, and the second band as band number 1, etc. Therefore when writing a new routine that works with multiband images, you should follow this convention. (For details on VIFF see section J of this chapter.)

Classification routines often deal with multiband images, as they frequently work with multiband cluster and class images. The cluster number and class images should output as data storage type *integer*. This is to ensure that there are plenty of available numbers for clusters. The numbering convention should start with 0 and increase. Cluster number 0 should correspond with cluster center 0, etc. In most cases the numbering scheme will be from 0 to N-1, where N is the number of cluster centers. The convention is to make cluster center vectors of data type float. Also, variances of the centers should be of type float.

During the course of processing an image for classification, a border is often created around the image due to windowing algorithms. Therefore, all clustering/classification and labeling/shape algorithms should ignore image borders. The default output pixel value for borders should be 0, but this should not matter if it is ignored.

Classification routines should not assign NULL to any cluster center. There may be cases when a cluster number does not have a corresponding center, and in cases like this the cluster number should be 0, and the corresponding center vector will be 0's. The program *viso2* can produce a situation like this, and in this case there will be N+1 centers (0 ... N). This will still actually provide valid input to other algorithms, but will produce strange results. Therefore the programmer must be aware of cases such as this, and thoroughly document it in the manual page for the routine.

C.3.2 Conventions used for Digital Signal Processing Algorithms

There are two representations of signals recognized in the DSPL library. The first is vector signals, which will be called *vector oriented*. In this data representation, adjacent elements of a signal can be found in the same location in the previous or next data band. In this way, data is processed *through* the bands. The second representation of signals is what is referred to as *band oriented*. That is, each band contains a single, complete signal that is arbitrarily related, or not related at all, to signals occurring on other bands. In this way, data is processed *on* the bands.

Two constants are defined for use by dspl routines: DSP_BAND and DSP_VECTOR. These are used when referring to these data types in a program. These representations allow much flexibility because the band orientation is more common, while the vector representation allows the band row-column dimensions to encode spatial, time, frequency gradient or other information. Signals that are organized on a band should generally be 1 column by n rows, where n is the length of the data sequence. This follows established conventions and simplifies numerical analysis when implementing linear equations.

Two programs have been written to simplify the use of these two formats. They are *dload_vector()* and *dunload_vector()*. *dload_vector()* is used to reorganize the data into an array of pointers to data vectors, (i.e, float **). This allows a simple for loop to be used to process all data sets in a VIFF file. *dunload_vector()* returns the data to its original organization. The UIS file should have an entry using a logical variable named 'd' to select which organization the data is assumed to be organized in. There is no information on data organization inside the VIFF header structure. For more information on these routines, please refer to the section on the vutils library in Chapter 8 in the Khoros Programmer's Manual.

Occasionally there are times when it is desirable to handle the real and imaginary components of a complex data set separately. In this case, they are treated as independent, real vectors of data. Where appropriate, dspl programs written for Khoros will have a processing option referred to in the pane file as 'j'. All programs written for the Khoros dspl library will handle real and complex data.

C.4 INSTALLATION OF NEW PROGRAM

The installation process of a new routine consists of moving all the associated files of a new program into their proper places in the Khoros toolbox source tree, and compiling the program. You first might want to examine the structure of the Khoros home source tree to get a feel for its organization; the layout of the toolbox in which you will be installing your new routine will mimic that organization, although it may be considerably simplified. The layout of the Khoros home source tree is provided in Chapter 9 of the Khoros Programmer's Manual.

The following sections give detailed explanations on the use of Khoros configuration files, and the step-by-step process for installing your routine.

C.4.1 Configuration Files

Before installing a program, you must ensure that a correct configuration file exists for your program. The configuration file is simply an ascii file that specifies the location within the Khoros toolbox source tree for all of the source code files, document files, UIS files and PS files associated with your program. Once your program is installed, the configuration file is used by **kininstall** to find the appropriate locations for installing files. During maintenance of the installed program, **ghostreader** will use the configuration file to locate the appropriate files for input before updating the PS file file for the program; **ghostwriter** will use the configuration file to specify the paths for the various files.

A template configuration file is created automatically for you the first time that **ghostwriter** is run; the default locations for files in the template file is the local "." directory. As long as you have your program in your working directory, this is sufficient; however, once you are to install your routine, this configuration file must be manually updated to specify the pertinent locations of the files associated with your program. There are ten *file keys* in the configuration file that identify a particular file associated with your program; each file key is followed by the path that specifies the directory in the Khoros toolbox source tree where that file is to be located. An example configuration file is presented below for the routine, "vfrog", which will be added to the "amphibian" toolbox. It has each of the 10 file keys filled out with the appropriate path information. (The \$ indicates that AMPHIBIAN is an environment variable.)

```
cfile: $AMPHIBIAN/src/vfrog
hfile: $AMPHIBIAN/src/vfrog
lfile: $AMPHIBIAN/src/Lib
progfile: $AMPHIBIAN/src/vfrog
man1file: $AMPHIBIAN/man/man1
man3file: $AMPHIBIAN/man/man3
panefile: $AMPHIBIAN/repos/cantata/subforms
helpfile: $AMPHIBIAN/doc/manpages
subhelpfile: $AMPHIBIAN/doc/cantata/subforms
```

```
topsrc: $AMPHIBIAN/src
```

Each file key specifies the path where a specific file will be installed. All of the keys except "helpfile", "subhelpfile", and "topsrc" are also used by the **ghost** routines, and are explained in Chapter 5 of the Khoros Programmer's Manual. The **kininstall** program uses all of the keys, the remainder of which are used as follows:

helpfile -

The man1 pages are formatted slightly differently for use in the **cantata** online help pages than the format used by the **vman** command. Online help pages for Khoros programs are always located in `$KHOROS_HOME/doc/manpages`; online help pages for new programs will be located in `{toolbox name}/doc/manpages`. The **kininstall** program will format your man1 file for online help, and install a copy of it in the `{toolbox name}/doc/manpages` directory.

subhelpfile -

This is the path to the `Overview.doc` file that provides the online help for the subform of **cantata** to which the pane associated with your program will be added. You will edit this file and add a short description of your new program to the short descriptions of other programs that already exist on the subform in question. If this file does not exist yet, you will have to start it from a template that will be created for you by **kininstall**. In any case, the subhelpfile directory will be located in `{toolbox name}/doc/cantata/subforms`.

topsrc - The "cfile", "hfile", "lfile", and "profile", will be called the *source* file keys, and can be specified using either full paths (ie. cfile: `$AMPHIBIAN/src/vfrog`) or relative paths (ie. cfile: `vfrog`). If you decide to use relative paths, then you **MUST** have the "topsrc" file key filled in with the path to the *top level* of the source tree; that is, `$AMPHIBIAN/src`.

Further information on the configuration file can be found in Chapter 5 of the Khoros Programmer's Manual.

C.4.2 Installing Your Vroutine

There are several tools available to aid the programmer in maintaining and installing new programs in the Khoros system once a toolbox has been created. In addition, the tools also include several "low-level" programs that manage the Khoros source tree configuration, which are designed to be used by managers of the Khoros system. From the programmer's perspective, the only tool that is required for installing a new vroutine is **kininstall**. To use **kininstall**, you must be familiar with the configuration file and the **ghostwriter** and **ghostreader** programs. The configuration file was discussed previously in this document, as well as in Chapter 5 of the Khoros Programmer's Manual. Chapter 5 also describes the **ghostwriter** and **ghostreader** programs.

One other file that is used by the **kininstall** program is a *machine* file. The machine file is located in `{toolbox_name}/repos/config/src_conf/`. It **MUST** be named `{toolbox_name}_mf`; in the example above, our machine file would have been named "amphibian_mf". The machine file specifies your user name for automatic mailing purposes, and the path to the source directory of the toolbox in question. If you are not supporting multiple architectures, there are only two fields in the machine file which must be filled out correctly: the `KHOROS_USER` and `LOCAL_SRC_TOP` fields. The other fields **MUST** be empty. There is a

template machine file in `$KHOROS_HOME/repos/config/src_conf/template_mf`.

If your site is supporting multiple architectures, the machine file also contains paths to the corresponding *srcmach directories* within the *srcmach tree*. Note that a *srcmach tree* is *only* established if a particular site is supporting different machine architectures. The *srcmach tree* consists of symbolic links to files in the original source tree, along with object files compiled for that particular architecture. The machine file specifies the machine names for a site, as well as the path for the *srcmach directories*. You must have one machine file for each machine architecture, named for the machine itself. For complete details and examples on the use of machine files with multiple architectures, see Chapter 9, Section C.

The "low-level" tools are called by the installation program which takes care of creating the Makefiles and establishing any symbolic links to other *srcmach* directories if they exist.

The syntax for the **kinstall** program is as follows:

```
% kinstall -name aaa -conf aaa.conf -toolbox bbb [-force c] [-type ddd]
```

where:

`aaa` is the name of the vroutine that is being installed.

`bbb` is the name of the toolbox in which the vroutine is to be installed.

`c` is a boolean that specifies whether to use the force option which bypasses the overwrite prompts and edit sessions. The default is FALSE, which does not bypass the overwrite prompts and edit sessions. Note that the force option of TRUE is not allowed if the vroutine has never been installed, or has been removed from the system.

`ddd` is the type of program to be installed. If you have a vroutine, use "prog". If you have a vroutine that links against FORTRAN, use "fprog".

The following scenario is provided to illustrate the installation of a routine into the Khoros system toolbox amphibian using the **kinstall** program. It is assumed that you are installing a vroutine from a directory in your work area, and that all the necessary files for the routine are present in the work directory and that you have created the toolbox AMPHIBIAN. The necessary files include: A *.pane file, *.prog file, *.c file, *.h file, *.l file, and a *.conf file. Optional files include: l*.c file, l*.h file, and a *.3 file. The optional files would be necessary if a vroutine includes library source files. It is further assumed that the programmer has run **ghostwriter** to generate the necessary files from the *.pane and *.prog file. The step-by-step procedure for installing the program "vfrog" in the "amphibian" toolbox appears below.

- 1) From your work directory, initiate the **kinstall** program as follows:

```
% kinstall -name vfrog -conf vfrog.conf -toolbox amphibian
```

- 2) The **kinstall** program will prompt you for a destination path to an additional library include file. This is only necessary if your program requires additional defines and/or includes, as in the case for many of the file format voutines. If no path is required, simply respond with "n" to the prompt.

- 3) The **kininstall** program will check to make sure that the supplied paths are correct (ie. that they exist, and have the correct permissions). **Kinstall** will also provide you with some information about the machine file that is being used and will indicate which program is about to be installed. The paths for the library and driver source will also be provided and **kininstall** will prompt you to continue with the install. Answer "y" to continue with the installation, or "n" to abort the installation. If you continue with the installation, **kininstall** will create a lock file in the /tmp directory which will prevent other programmers from installing v routines simultaneously. If someone else is installing a v routine, a message will be displayed indicating that another user is already installing, and to try again in a few minutes.
- 4) Once the installation has begun, you will be provided with some information along the way to indicate what file is being installed and the location where it will be placed. Do not be concerned if the information scrolls off the screen, since all of the information will be mailed to you indicating the status of the installation. Basically, **kininstall** copies the files associated with your particular routine to the destinations indicated in the configuration file. Symbolic links are created in srcmach directories if your site supports multiple machine architectures. Imakefile & Makefiles are created and updated in each associated directory, and the source files are compiled for each architecture.
- 5) The **kininstall** program will put you into a session with the editor so that the new v routine can be added to the appropriate **cantata** UIS file. This file is located in the directory specified by the "panefile" entry in the configuration file. In the same directory will be another file with the extension ".sub". This UIS file contains the specification for the subform within **cantata** to which you will be adding the pane that defines the GUI for your program. Programs with a common theme are grouped together in one subdirectory and are accessed under the same menu selection within cantata. This step is explained in greater detail in the section G, "INTEGRATING THE NEW PROGRAM INTO CANTATA".
- 6) The **kininstall** program will again put the programmer into an editor so that the **cantata** help file can be updated with a short description of the new v routine.
- 7) The **kininstall** program will then update the Makefiles and compiling the program for each machine architecture. Finally, **kininstall** will remove the lock file, so that another v routine may be installed. The last thing you must do is to read the mail that **kininstall** sent to you regarding the status of the installation. The number of mail messages sent to you will depend on the number of machines for your particular site, and whether library source files were installed in addition to the driver program.
- 8) Now, test your program to make sure that all is well. Don't forget to first execute:

```
% rehash
```

Since you are installing your program for the first time, forgetting to run *rehash* will result in the operating system error, "Command not found". Extensive testing is usually not necessary on installation, as you should have already completed the testing and debugging process in your work area, before installation. However, *never* neglect to do at least cursory testing on your installed program! Sometimes a compile looks successful, but in fact is corrupted due to system problems or corrupted library files. When this is the case, the result is usually an immediate segmentation violation and/or core dump. If this happens, repeat step (7).

D. WRITING AN XVROUTINE

The information provided in this section concerns the process of writing an xvroutine. This is prefaced by an outline of the steps involved in writing an xvroutine, followed by more detailed information concerning each step in the process.

The first thing that you must do when preparing to create a new program under Khoros is to decide on a *toolbox* that the new routine will belong to. If the toolbox does not exist, you must create one. For example, if you are writing an interactive application for medical imaging, you might create a "medical_imaging" toolbox; all programs written to address medical imaging problems would then be added to the "medical_imaging" toolbox. For complete instructions on creating and using a toolbox, please see Section I.

1) Creating the *.pane file - Create the UIS file (ie, *.pane file) which will contain the definitions and specifications for the Command Line User Interface (CLUI).

2) Using the ghost routines - The **ghost routines** help to automate writing of the source code and ensure consistency throughout the Khoros system. **Ghostwriter** is a code generator that generates your main driver, include file, library file, and man pages. Note that if your program must link against FORTRAN code, you must specify the [-type fxprog]. The first time **ghostwriter** is run, a template Program Specification (PS) file is created for you, which contains key fields for the documentation and source code. DO NOT DELETE any of the *tags* that **ghostwriter** will insert into your source code and man pages! The **ghost routines** facilitate the writing and maintenance of new programs via this PS file, which, once completed, contains all of the necessary information to re-generate the manual pages and associated source code files at any time, thus making the future addition or deletion of command line arguments a trivial process.

3) Creating the *.form file - Most xvoutines have a separate UIS file (ie, *.form file) that describes their Graphical User Interface (GUI). While in theory, the same UIS file can describe both the CLUI and the GUI of an xvroutine, we have found that the GUI of an xvroutine is generally much more comprehensive than the CLUI, thus prompting the creation of two UIS files: one for use with the **ghost routines** (mentioned in step 1 above), and this one, for use with **conductor**.

4) Using conductor- This step involves running **conductor**, a code generation program. **Conductor** should be run using the [-b 1] flag immediately after running **ghostwriter** for the first time. Instructions are given in Chapter 6 of the Khoros Programmer's Manual to integrate the two drivers. **Conductor** is driven by a UIS file (ie, the *.form file) which is usually *not* the same as the *.pane file that is used by the **ghost routines** -- more will be said about this later.

5) Writing the new program - As you add your code and documentation to the files generated by **ghostwriter**, run **ghostreader** occasionally to update your PS file. Documentation and source code will be inserted into the program specification (PS) file between the appropriate keys. Several important points are discussed later in this chapter concerning arguments, error handling, data structures, and memory allocation.

6) Installing the new program & integrating it into cantata- Once the new program is completed to your satisfaction, you must install it in the Khoros Source Tree, and integrate

it into the **cantata** visual language. There is currently no program to install xvroutines. They must be installed and integrated by hand. Details on installing your xvroutine are provided later in the following sections.

D.1 CREATING THE *.pane FILE FOR YOUR XVRoutine

The *.pane file for your xvroutine will be used for two purposes: it will be used as input to **ghostwriter** to generate the command line user interface for your xvroutine, and it will be used to integrate your xvroutine into **cantata**. For the purpose of using **ghostwriter**, it is important to make sure that the *.pane file provides a complete description of all desired program arguments. In addition, for the purpose of using the *.pane file to integrate your xvroutine into **cantata**, you must make sure that the *.pane file describes an I/O pane that will fit into the appropriate subform of **cantata**, that it includes a Help Button, and that it has a Routine button so that the user will be able to access your new xvroutine through **cantata**. No extraneous UIS lines should appear in your *.pane file. Furthermore, it should also present a graphical user interface that is visually pleasing, since the *.pane file is what will be used to integrate your xvroutine into **cantata**.

There are many different types of UIS lines, some of which are required to appear in every UIS file, others of which are used only by the command line user interface, and others which are used only by the graphical user interface.

There are several **required lines** for all *.pane (and *.form) files. The **required lines** include:

- **StartForm (-F)** - The (-F) line begins the user interface specification. This line contains several fields which contain information concerning the version number of the *xyforms* library, the geometry of the form, and the title of the form among others (the -F line is required in every UIS file).
- **StartSubForm (-M)** - The (-M) line contains information describing the size, position, and title of the subform (the -M line is required in every UIS file).
- **StartPane (-P)** - The (-P) line describes the graphical user interface pane that provides a backplane for selections and action buttons to allow input to the application program (the -P line is required in every UIS file).
- **Help (-H)** - The (-H) line describes a specialized button on the user interface which will bring up an on-line help file when selected. A help button is required to appear on all **cantata** panes; therefore your *.pane file should contain a -H line that references the version of the man1 page for your xvroutine that is formatted for online help. Note that the -H line is ignored by **ghostwriter**.
- **End (-E)** - The (-E) line is used to end a set of definitions in a UIS file. The (-E) line closes a corresponding definition line in the UIS file. For example, a (-F) line must have a corresponding (-E) line to complete the form definition, a (-M) line must have a corresponding (-E) line to complete the subform definition, and a (-P) line must have a (-E) line to complete the pane definition.

Optional lines for structuring the command line user interface in the *.pane file include:

- **Toggle (-T)** - The (-T) line defines a set of one or more *selection* items of the same type. The value of the toggle group will take on the default value of the selected item (except in the case of a Logical toggle, which takes on the number of the

selected item, where logical members of the toggle are numbered starting at 1 with the first item).

- **MutExcl (-C)** - The (-C) line defines a mutually exclusive group of *selections*. Members of the mutually exclusive group may be of the same or different types. The value of the mutually exclusive group will take on the current value of the selected item.

Other lines that may appear in the UIS pane file pertain to *selections*, which are used to identify the inputs, outputs, and program arguments. These include the following:

- **InputFile (-I)** - The (-I) line specifies an *input file selection*.
- **OutputFile (-O)** - The (-O) line specifies an *output file selection*.
- **Integer (-i)** - The (-i) line specifies an *integer selection*.
- **Float (-f)** - The (-f) line specifies a *float selection*.
- **String (-s)** - The (-s) line specifies a *string selection*.
- **Logical (-l)** - The (-l) line specifies a *logical selection*.
- **Routine (-R)** - The (-R) line describes a specialized action button which must appear on the pane when it is integrated into **cantata**. When the user clicks on this button, the xvroutine will be executed. This line is ignored by **ghostwriter**.
- **Blank (-b)** - The (-b) line is used for adding comments and extra titles into the pane, for extra clarity on the pane when it is integrated into **cantata**. Note that the -b line is ignored by **ghostwriter**.
- **Help (-H)** - The (-H) line is used to add a "Help" button to the **cantata** pane that represents your vroutine. The Khoros convention is to provide a "Help" button that accesses the man1 page for your vroutine.

A complete description of each of the UIS lines can be found in Chapter 2, section B.3 of the Khoros Programmer's Manual.

An example of the *.pane file for the xvroutine **warpimage** is presented below. This illustrates the use and placement of the various lines in a UIS pane file.

```
-F 4.2 1 0 170x7+10+20 +35+1 'CANTATA Visual Programming Environment for the KHO
ROS System' cantata
-M 1 0 100x40+10+20 +28+1 'Warp Images' gis_warp
-P 1 1 80x38+22+2 +11+0 'Interactive Image Warp' warpimage
-I 1 0 1 0 0 1 50x1+1+2 +0+0 ' ' 'Input Source Image' 'input source image' src
-I 1 0 1 0 0 1 50x1+1+3 +0+0 ' ' 'Input Target Image' 'input target image' target
-T 1 0 1 1 0 40x1+1+5 +0+0 1 'Tiepoint Mode' 'selection type' tp_mode
  -1 1 0 1 1 0 40x1+2+1 +2+0 0 'Source & Target' 'False' 'True' 'Select Source & Dest
  -1 1 0 1 0 0 40x1+2+2 +2+0 0 'Source Only' 'False' 'True' 'Select Source Only' dumm
-E
-R 1 0 1 13x2+1+13 'Execute' 'do operation in foreground' warpimage
-H 1 13x2+39+13 'Help' 'man page for editimage' KHOROS_HOME/doc/manpages/warpimage.1
-E
-E
-E
```

As in every *.pane file, there are three required lines for the *.pane file. These include the **StartForm (-F)** line for starting a UIS, a **StartSubForm (-M)** line beginning the definition of a subform, and a **StartPane (-P)** line beginning the definition of an I/O pane. Note that each of these lines has a corresponding **End (-E)** line to terminate the respective set of definitions. These lines are all ignored by **ghostwriter**.

Note that the (-F) line is the standard **cantata** (-F) line for all *.pane files, and that the (-M) line is the same as all other *.pane files that will be included in the chosen **cantata** subform, in this case, the "Warp Images" subform. If you would like to look up this example, it can be found in `KHOROS_HOME/repos/cantata/subforms/gis_warp`.

The reader is once again urged to study the detailed discussions provided in Chapter 2 of the Khoros Programmer's Manual for a complete description of the proper syntax and use of each line in a *.pane file, as they will not be repeated here. An experienced Khoros programmer should be able to look at the *.pane file above, and note that it is a *.pane file for a program named **warpimage**. A quick glance confirms that **warpimage** has two optional input files that will be specified on the command line as `[-src {viff image}]` and `[-target {viff image}]`, respectively. There is also an optional `[-tp_mode]` flag that may be specified as 0 (for "Source & Target") or 1 (for "Source Only"). The **warpimage** program will be accessed from the **cantata** subform labeled, "Warp Images", on the pane labeled "Interactive Image Warp".

The "warpimage.pane" file also includes a (-H) line describing a help button so that the user may look at its man1 page when they are using **cantata**, and a (-R) line so that the user may enter command line arguments into **cantata**'s pane for **warpimage**, before clicking on the Routine button described by this (-R) line, in order to execute the **warpimage** program. Other info contained in the UIS lines may be looked up when necessary in Chapter 2.

Once the UIS pane file has been created, the next step is to create a driver program for the xvroutine, using all of the arguments specified in the UIS pane file. This is easily accomplished using the **ghost routines** provided for this purpose. The next section describes how to use the **ghost routines** to create a driver program and generate the framework for the library routine.

D.2 USING THE GHOST ROUTINES

Programming is a difficult task that involves many steps between the analysis of the problem and its efficient solution. A huge gap must be bridged between a formal (descriptive) specification of a problem and its accommodation to a given programming environment on a particular machine. There is widespread agreement that the difficulties involved in constructing correct programs can only be overcome if the whole task is broken into sufficient small and formally justified steps following well structured standards. Because of the importance of this, Khoros contains code generators that help to automate part of the procedure of programming.

To get started, create a new directory that can be used as the development directory for the new routine. Create a UIS (*.pane) file using either **composer** or a modification of an existing UIS (*.pane) file, as detailed in Chapters 2-4.

The first tool you will use is **ghostwriter**. However, keep in mind that **ghostwriter** requires a UIS file as input (discussed in the previous sections). **Ghostwriter** can be run with the UIS file to create a template for the PS file, the include file, the source code files for the main driver, the library file, and the manual pages for the program. Alternatively, you can begin with an empty template PS file, fill in the appropriate fields, and run **ghostwriter** to generate the source code and manual page files. We have found that a hybrid method is most popular with the Khoros group; however, after writing one or more programs under the Khoros system, you will find your own preference.

The following example demonstrates the use of **ghostwriter** to generate an xvroutine:

```
% ghostwriter -name xvroutine -type xprog -toolbox {toolbox
name}
```

This will generate the files "xvroutine.c", "lxvroutine.c", "xvroutine.1", "lxvroutine.3", "xvroutine.h". Note that in order for **ghostwriter** to run, a valid UIS file (in this case, "xvroutine.pane") must exist in the current working directory. **Ghostwriter** will look for a valid PS file in the current working directory; if one does not exist, a template PS file ("xvroutine.prog") will be created. In addition, **ghostwriter** will also look for a configuration file in the current working directory; if one does not exist, a template configuration file ("xvroutine.conf") will be created as well. The use of the configuration file is explained later in this chapter; for more detailed information about the configuration file, see Chapter 5 of the Khoros Programmer's Manual. In general, the configuration file is ignored while writing the new program; it is not used until the program is to be installed in the appropriate toolbox.

When writing an xvroutine, you must remember to provide the [-type xprog] argument! If your xvroutine links against FORTRAN (note that the *linpack* and *eispack* libraries are in FORTRAN), you should instead provide the [-type fxprog]. If you do not provide the correct [-type] flag to **ghostwriter** for your xvroutine, your code will not compile.

There are several options with **ghostwriter** which allow use of a configuration file, formatting, debug statements, and generation of certain files. The various options may be listed using the [-U 1] option; or, you may wish to run the program with prompts for each command line option using the [-P 1] option. An answer file, which specifies the desired arguments to **ghostwriter**, may be created by using the [-A ghost.ans] and [-P 1] options together, making it easier to perform successive runs of **ghostwriter** (a certainty!).

In this example, if we had used the [-A ghost.ans] option to **ghostwriter**, for the xvroutine, its answer file, "xvroutine.ans", for future executions of **ghostwriter** would look like:

```
-name xvroutine
-config f
-lib t
-man3 t
-install f
-format 1
-debug f
-tag t
-force f
-prog t
-type xprog
-toolbox {toolbox name}
```

Now, for successive runs of **ghostwriter**, we need not provide arguments on the command line, or interactively with the [-P 1] option. To execute **ghostwriter** with the exact same arguments as before, all that is necessary is to run:

```
% ghostwriter -a ghost.ans
```

In addition to creating the source files and man files for your xvroutine, **ghostwriter** will also make calls to **imkmf** and **makemake** for you, thus generating (respectively) the appropriate "Imakefile" and "Makefile" files for this program. The xvroutine is now ready to be compiled; of course, `lxvroutine()` will simply return to the main program (initially, it is generated with only a `return(TRUE)` statement). You may wish to compile at this point, checking for any errors in the driver and include files. To compile, simply type:

```
% make
```

No errors should occur, unless you modify these files in some way; however, if compile errors do occur in any of the source files, you can fix the problems in the problem source files, but remember to follow any modifications with a call to **ghostreader**. Note that **ghostreader** has a subset of the complete set of **ghostwriter** arguments - those arguments that are identical for the two programs have the same meaning, and neither program checks for invalid arguments, so that you may provide the same answer file, "ghost.ans" for both programs. To execute **ghostreader**, then:

```
% ghostreader -name xvroutine
```

or

```
% ghostreader -a ghost.ans
```

The Program Specification (PS) file contains key fields for the insertion of Khoros system documentation, man page documentation, and source code. A template "xvroutine.prog" file is created when **ghostwriter** is run for the first time, containing all of the key fields for constructing a complete PS file. Each key field in the "xvroutine.prog" file is delineated by *begin* and *end keys*. All comments, code, and documentation is placed between the appropriate *begin* and *end tags* for a particular field. An example of a template PS file is presented in Chapter 5. Chapter 5 should be consulted for specific descriptions and guidelines concerning the information to be included in each of the key fields of the PS file. An example illustrating the use and format of each key field of a *.prog file is included in Chapter 5. This format should be adhered to when creating a PS file to ensure maintainability of the Khoros System.

Ghostwriter creates the source code, include files, and man pages with pre-defined **tags**, that are recognized by **ghostreader**. Thus, segments of code and/or documentation between these tags may be modified by the programmer and then reinserted into the PS file by running **ghostreader**. **Ghostreader** takes as input the 5 files: "xvroutine.c", "xvroutine.h", "xvroutine.1", and "lxvroutine.3", as well as the old PS file "xvroutine.prog". First it loads in the information provided in the old "xvroutine.prog" file. It then looks for the tags in the source and man files, and pulls any text between a pair of begin and end tags into the corresponding place in the new "xvroutine.prog" file, thus over-writing the old information. In this way, a new PS file may be generated containing the new information.

Running **ghostreader** insures that all modifications are correctly updated in the "xvroutine.prog" PS file; thus, when **ghostwriter** is run again (perhaps with the [-a ghost.ans] flag), the updates will be written to the appropriate files. BE WARNED that if you modify source code or man pages, and forget to run **ghostreader**, *all your changes to source code and man pages will disappear the next time you run ghostwriter!*

D.3 CREATING THE *.form FILE FOR YOUR XVRoutine

First of all, a short discussion of the use of UIS files is in order. While in theory, the same UIS file can be used for both the command line user interface (CLUI) and the graphical user interface (GUI) of an xvroutine (as it ALWAYS is for vroutines), we in the Khoros group have found that most often, the CLUI requires fewer arguments than the GUI. That is, it is usually appropriate to offer options to the user in the graphical user interface that would not be appropriate on the command line. For example, **editimage** offers only 13 command line arguments. Anyone that has used the **editimage** program knows that the graphical user interface offers dozens more options than that!

To resolve this conflict of interest, xvroutines almost always have *two* UIS files. The first, named "xvroutine.pane", is located with the source code of the xvroutine; it is short, and used with **ghostwriter** as detailed above; in addition, it is used to integrate the xvroutine into **cantata**. The second, named "xvroutine.form", is located in {toolbox_name}/repos/xvroutine/; it is generally much longer and more comprehensive, and is used with the code generated by **conductor** to present the user with a complete graphical user interface.

If you have not already done so, examine your "xvroutine.pane" file. It should have ONLY those arguments that will be input to your program from the command line. However, does it really have everything it needs to make your xvroutine complete? If not, copy your "xvroutine.pane" file to "xvroutine.form". Use your imagination, future plans for the program, and **preview** to extend the "xvroutine.form" UIS file to a point where it offers the user with all the options they will need (that you are willing to implement)! Don't worry if you won't have time to put in all the functionality right away; portions of the GUI can be de-activated (see Chapter 2 of the Khoros Programmer's Manual), or simply not used until later.

While we will not detail all the lines you may decide to have in your *.form file to structure your graphical user interface, some lines you might consider using for the *.form file that you would *not* add to a *.pane file include:

- **SubMenu (-D)** - The (-D) line specifies a *pull-down menu*.
- **StartMaster (-S)** - The (-S) line specifies a *master form*.
- **SubFormButton (-d)** - The (-d) line specifies a *subform button*.
- **MasterAction (-n)** - The (-n) line specifies a *master action button*.
- **StartGuide (-G)** - The (-G) line specifies a *guide pane*.
- **GuideButton (-g)** - The (-g) line specifies a *guide button*.
- **SubformAction (-m)** - The (-m) line specifies a *subform action button*.
- **Workspace (-w)** - The (-w) line specifies a *workspace*.

A complete description of each of the UIS lines can be found in Chapter 2, section B.3 of the Khoros Programmer's Manual.

An example of the *.form file for the xvroutine **warpimage** is presented below. This illustrates the use and placement of the various lines in a UIS form file.

```

-F 4.2 1 1 70x3+10+15 +60+1 'Warp Image' Master
-M 1 1 70x60+10+5 +60+0 'WARP IMAGE' WarpImage
  -G 1 20x60+0+0 +1+0 ' '
  -w 1000x690+0+5 +25+1 ' ' 'source image' workspace
    -g 1 1 17x1+1+0 'Operations'
  -g 1 0 17x1+1+1 'Input'
  -g 1 0 17x1+1+2 'Output'
  -m 1 0 17x1+1+3 'VIEW TIEPOINTS' 'view tiepoints' view
  -m 1 0 17x1+1+4 'CLEAR TIEPOINTS' 'view tiepoints' clear
  -m 1 0 17x1+1+5 'WARP/VIEW IMAGE' 'warp image' warp
  -H 1 10x1+125+0 'HELP' 'Master Form Help' $KHOROS_HOME/doc/warpimage/help
  -H 1 10x1+125+2 'Copyright' 'Copyright' $KHOROS_HOME/doc/copyright/copyright
  -Q 1 0 10x1+125+4 'QUIT'
  -E
  -P 1 1 40x60+19+0 +2+0 'WARPIMAGE OPERATIONS' Options
-T 1 0 0 1 1 20x1+2+1 +0+0 1 'Tiepoint Operation' 'operation' operation
  -l 1 0 1 1 0 40x1+1+1 +0+0 0 'Add' 'False' 'True' ' ' ' dummy
  -l 1 0 1 0 0 40x1+1+2 +0+0 0 'Delete' 'False' 'True' ' ' ' dummy
  -E
  -b +27+1 'Zoom Type'
  -a 1 0 14x1+25+2 'Rubberband' 'rubber band zoom' rb_zoom
  -a 1 0 14x1+25+3 'Point & Click' 'point & click' pc_zoom

  -b +53+1 'Zoom Factor'
  -f 1 0 0 1 1 20x1+48+2 +0+0 2.0 2.0 2.0 'Source' ' ' 'zoom factor' src_zoom_factor
  -f 1 0 0 1 1 20x1+48+3 +0+0 2.0 2.0 2.0 'Destination:' 'zoom factor' dest_zoom_factor
  -E
  -P 1 0 40x60+19+0 +0+0 'WARPIMAGE INPUT' Input
  -I 1 0 0 1 1 1 85x1+0+1 +0+0 ' ' 'Input Source Image' ' 'input file' in_src_img
  -I 1 0 0 1 1 1 85x1+0+2 +0+0 ' ' 'Input Target Image' ' 'output file' in_dest_img
  -O 1 0 0 1 1 1 85x1+0+3 +0+0 ' ' 'Input Tiepoints' ' 'input tiepoints file' in_tp
  -E
  -P 1 0 40x60+19+0 +0+0 'WARPIMAGE OUTPUT' Output
  -O 1 0 0 1 1 1 85x1+0+1 +0+0 ' ' 'Output Tiepoints' ' 'output file' out_tp
  -O 1 0 0 1 1 1 85x1+0+2 +0+0 ' ' 'Output Coefficients' ' 'output file' out_coeff
  -E
-E
-E

```

Compare the *.form file for **warpimage**, above, with the *.pane file for **warpimage**, given earlier. See how the *.form file is much more complete, and contains UIS lines describing options not available through the command line. Furthermore, there are many lines in the *.form file that are used to structure the graphical user interface of **warpimage** - examination reveals that the GUI for **warpimage** has no master form; it has a single subform with three guide buttons and three subform buttons on the guide pane, which will appear on the upper left hand corner of the GUI. The guide buttons bring up a "WARPIMAGE OPERATIONS" pane, a "WARPIMAGE INPUT" pane, and a "WARPIMAGE OUTPUT" pane, thus separating the functionality of **warpimage** into obvious categories for the user. These panes will appear to the right of the guide pane. Below the guide pane and the panes will be a workspace on which the source and target images can be displayed.

Note that the (-H) lines in the *.form file for **warpimage** are different than the single (-H) line in its *.pane file. While every *.pane file has a single (-H) line that references the man1 page of the program, a *.form file usually has several (-H) lines - one on the master form, if there is one, one on each subform, and one on each pane. These (-H) lines reference on-line help that is found in `KHOROS_HOME/doc/warpimage/help`; in addition, (-H) lines are used to access

the Khoros copyright.

You should have online documentation for your new xvroutine, and you should put it in `{toolbox_name}/doc/xvroutine/help`, **Warpimage** is an exception to the many-help-button xvroutine rule: since the panes are small and few, a single Help button to the far right produces an online help page with little buttons across the top that access the entire **warpimage** help directory - by selecting the button labeled with the name of the help file they are interested in, users may read the online help for all aspects of **warpimage**.

Use **preview** often when developing your *.form file to make sure that it looks good, and presents options in a readable fashion. Asking co-workers or other potential users of your program for feedback is usually a good way to get an idea of how well you are designing your graphical user interface, and to obtain suggestions and constructive criticism.

D.4 USING CONDUCTOR

When your "xvroutine.form" file is satisfactory, go on to run **conductor** to generate the files "form_drv.c", "form_info.h", "form_info.c", and "form_init.c". If you have never used **conductor** before, you should read Chapter 6 of the Khoros Programmer's Manual, if you have not already done so. The rest of this discussion will assume that you understand the use of **conductor**, that you have already used it with the [-b 1] flag, and that you have integrated the "form_drv.c" file generated by **conductor** with the "lxvroutine.c" file generated by **ghostwriter**, according to the step-by-step instructions that can be found in Chapter 6 of the Khoros Programmer's Manual, on **conductor**.

D.5 WRITING THE NEW XVRoutine

Writers of xvoutines may want to do some initializations in the "lxvroutine.c" file, but most of the functionality for the xvroutine will go into other files (created by the programmer with appropriate names). Calls to the subroutines and/or functions created in these other files should be made in the "run_xvroutine.c" file, replacing those comments created by **conductor** that say, "PUT YOUR CODE HERE".

It is **STRONGLY** recommended that you read the man pages on the *verror*, *vgparm*, *vmath*, *vrast*, and *vutils* libraries. These are public Khoros libraries, and contain many useful routines for I/O, math, and reading/writing/checking of images that help the programmer avoid "re-inventing the wheel". Writers of xvoutines are also referred to the man pages on the *xvforms*, *xvutils*, *xvgraphics*, and *xvdisplay* libraries. The man pages on *xvforms* will augment Chapter 6 in helping you understand the main user interface loop that was generated by **conductor**, while the man pages on *xvutils* will inform you about utilities for pop-up error messages, warning messages, and the like. *Xvgraphics* contains an extensive collection of graphics routines, while *xvdisplay* provides routines for displaying VIFF images.

When the source code for library routine is completed, you are reminded (again!) to use **ghostreader** to update your PS files in preparation for any future runs of **ghostwriter**. The program should then be carefully tested for proper operation, using all possible options both separately and in different combinations.

Finally, you will be required to complete the man1 page information for your new program. The purpose of the man1 page is to provide a detailed description of the function of your new program. This should include descriptions of the input files, output files, and arguments to the program. Try to be as complete as possible in your descriptions of the inputs, outputs, and

arguments to the program. This information will be of valuable assistance to anyone using your program. All Khoros programs must have a man1 page (after all, you want to let users know of your new program)!

Many people prefer to fill in the appropriate fields in the PS file for the man1 page, and then run **ghostwriter** to update their man1 page properly. Alternatively, you may fill in the man1 page directly, and run **ghostreader** when you are done to update the PS file. You may want to look at some of the man1 files for other Khoros programs to get the feel of how to write one. Man1 files can be found in `KHOROS_HOME/man/man1`. They can be accessed by executing:

```
% vman {program}.
```

Formatting for man1 pages should be done in *nroff* format. This is to ensure that the on-line man page is generated correctly and to maintain consistent formatting throughout the documentation. Certain fields found in the PS file need no formatting since they must consist of only a one line description (notes on the PS file will follow later). Some of the more common *nroff* formatting commands that you may find useful include:

```
.IP/LP - for new block paragraphs
.RS/RE - for indenting
.DS/DE - for non-formatted sections
.SH - for section headers
.sp # - for adding # blank lines
```

For an xvroutine, you need not worry about the man3 file at all - remember that "lxvroutine.c" does not really contain a "library" routine - however, you should not delete it, as **ghostreader** will complain if it doesn't exist.

Finally, you should read Section D of this document, labeled, "CONVENTIONS & GUIDELINES FOR ALL KHOROS ROUTINES" for valuable information that may apply to you. In addition, a table of file naming conventions and a listing of variable naming conventions are given there.

D.6 JOURNAL RECORD / JOURNAL PLAYBACK

When you write an xvroutine, it will automatically have the ability to have journal record and journal playback, due to its use of the *xvforms* library; by the same token, it will also be a viable target program for the **concert** distributed user interface collaboration tool. If you would like to use the journal record / playback capability for demos or other purposes, you must first make a journal recording of your program. This is done by executing:

```
% xvroutine -jr xvroutine.jp
```

If your xvroutine has any required arguments, you must provide them as well on the command line; optional arguments may be provided as desired. Remember the command line arguments that you used when recording, as you **MUST** provide these same arguments when playing back. The program will start up as usual, with no apparent difference. Go through a normal session with your xvroutine, remembering that the journal recording mechanism records your XEvents *in real time*. That is, if you stop in the middle of your recording session to answer the phone, a pause of the same length will be played back at the time when you paused. For the same reason,

it is recommended that you make a mental plan of the session and follow it through smoothly while making the recording, especially when making journal recordings for demo purposes; errors, typos, mistakes and pauses will all be recorded.

When you have created your journal recording file, you may then play it back whenever desired. Note that the journal recording/playback mechanism is machine independent, so that you need not be on the same architecture when playing back a journal session as you were when you recorded it. To play back the recorded session of your xvroutine, simply execute:

```
% xvroutine -jp xvroutine.jp
```

Remember that if you provided any command line arguments (required or optional) when you recorded the session, you *must provide the exact same arguments* when playing back the session. If you forget arguments, or substitute others for the original ones, the actions produced by journal playback will be unpredictable. In this case, the playback may or may not work; it may or may not exhibit bizarre behavior, and it may or may not crash your program.

As of Khoros 1.0, when using a window manager that requires interactive placement of windows, you are unfortunately required to map widgets as they appear during a journal playback session. That is, you will have to map the widgets during the playback session as you did when they were recorded. Positioning is irrelevant; however, timing is important. Pay attention to the journal playback session, and map items of the graphical user interface as soon as they appear. Failing to map widgets in a short amount of time may result in events piling up behind you, and happening all at once the moment the widget is mapped. In many instances, this proves quite confusing to the observer. We will attempt to address this problem before the next release of Khoros. Note that if your window manager automatically maps windows, this issue should not be a problem for you.

You may also wish to use the **concert** collaboration program to "share" the execution of your program with one or more other people. You may do this by executing:

```
% concert -command xvroutine -d2 display2 [-d3 display3 ... ]
```

For more information on the **concert** distributed interface, see the man page on **concert**, or read Chapter 9 of the Khoros User's Manual.

D.7 INSTALLATION OF THE XVRoutine

The installation process of a new routine is the process of moving all the files involved in the new program into their proper places in the Khoros source tree, and compiling the program. The layout of the Khoros source tree is explained in detail in Chapter 9 of the Khoros Programmer's Manual - you are encouraged to read this chapter if you have not already done so. The installation process for an xvroutine is not animated like the process for a vroutine; unfortunately, there are too many variations to be easily addressed by a high-level installation program like **kinstall** to handle. Therefore, it must be done by hand.

- 1) Go to the location of the toolbox source tree where you want to install the new xvroutine. Create a new directory with the same name as your program. Move into the new directory. Copy all source code into the new directory, including the `Imakefile`, `*.c` file, `*.h` file, `l*.c` file, `*.prog` file, `*.conf` file, files generated by conductor, and any other source files you may have created to use with your xvroutine.
- 2) Execute `% makemake` to create a clean Makefile.
- 3) Now, if your site supports different computer architectures, you must create a "shadow" of this directory in the `srcmach` trees (if your site supports only one architecture, skip this step). First, make sure that the directory created in Step (1) is free of all extraneous files. This is important, because once you run **ksrconf**, any incorrect symbolic links must be removed by hand. Once the directory is clean, you run **ksrconf** to create the machine-dependent representation of your program. run:

```
% ksrconf -toolbox {toolbox_name}
```

ksrconf should respond by listing each location in the `srcmach` tree that it is making symbolic links. There will be one message for each architecture that is supported by your site. If you go to the `srcmach` tree, to the location that mimics the location in the source tree where you just copied your source, you should find a matching directory. In this directory you should find a symbolic link to your `Imakefile`, a Makefile that is particular to the specific machine architecture, and symbolic links to all other files that you copied into the Khoros source tree in Step 1.

- 4) Now, you are ready to compile your program. If your site supports only one architecture, you simply execute:

```
% make install
```

On the other hand, if your site supports multiple architectures, execute:

```
% kmakeall -toolbox {toolbox_name} install
```

Kmakeall will mail you (one mail message for each architecture) with the results of your compile. If there are any errors, they will appear in the mail.

- 5) Now, test your program to make sure that all is well. Don't forget to first execute:

```
% rehash
```

Since you are installing your program for the first time, forgetting to run *rehash* will result in the operating system error, "Command not found". Extensive testing is usually not necessary on installation, as you should have already completed the testing and debugging process in your work area, before installation. However, *never* neglect to do at least cursory testing on your installed program! Sometimes a compile looks successful, but in fact is corrupted due to system problems or corrupted library files. When this is the case, the result is usually an immediate segmentation violation and/or core dump, even before your graphical user interface is mapped to the screen. If this happens, repeat step (4).

- 6) Move your `man1` page (`*.1` file) into its appropriate location in `{toolbox_name}/man/man1`. Make sure that its appearance is correct by executing:

```
% vman xvroutine
```

- 7) Finally, you may want to integrate your new program into **cantata**. If so, that procedure is detailed in the next section.

E. CONVENTIONS & GUIDELINES FOR ALL KHOROS ROUTINES

This section contains information that is common to both vroutines and xvoutines. It details conventions that must be adhered for the sake of portability and machine independence when programming in the Khoros environment. Variable naming conventions that should be followed when creating a UIS file are given here, as are file naming conventions that are followed throughout the Khoros system.

E.1 GUIDELINES FOR WRITING CODE

There are several rules that you should follow when developing new programs under the Khoros environment. Following these guidelines will help to ensure that your new program will function properly and consistently as a new part of the Khoros system.

"Program Structure"

The motivation for breaking the program into a main *.c file and a l*.c library file is mainly to separate the functionality into its two component phases. The preliminary work is done in the main *.c file, which includes argument and file checking. The library file includes the source code for executing the vroutine on the data. This enables the library routine to be called from different programs as well as from the original.

In xvoutines, the l*.c file is used to integrate the main driver generated by **conductor** with the files generated by **ghostwriter**. It is not truly a "library" file in that it will not become part of a library, will not be called by any other xvoutines, and will not have a man3 page installed. However, the library file for an xvroutine should still retain its name and the tags generated by **ghostwriter** in order to stay maintainable and consistent under the Khoros system.

"Proper Driver Behavior"

Main drivers of programs must call *khoros_init()* immediately on start-up; the last statement should be a call to *khoros_close()*, and failures due to error should result in a call to *exit(1)*.

"Proper Library Routine Behavior"

An important point which needs to be stated here is that the library routine should always be declared to return an integer. Consequently it will return zero (0) upon failure or one (1) upon success. The library should be very robust; it should not crash for any reason. In order to obtain this objective, all the necessary error checking should be done in the libraries as well as their drivers. The library should always return to the main program, whether it completed its work successfully or unsuccessfully. That is, the library should never contain an *exit()* statement within its instructions.

If the library routine that is being written needs to call any of the already existing ones, the calling format should be the same as that of the main program; that is, the calling routine should

check if the subordinate routine returns one (1) or zero (0) upon success or failure, respectively.

"Free Memory Properly"

Whenever memory is allocated for one or more pointers, they should be freed as soon as they no longer needed. This is to minimize the risk of running out of memory. Also, for those working with VIFF files, the data contained in the memory location starting with the address given by "image->imagedata", should be released with a call to *freeimage()* when it is changed or replaced by another one; for instance, in the following example, "image->imagedata" is replaced by a new pointer.

```
free(image->imagedata);
image->imagedata = (char *) fptr;
```

To free the entire xvimage structure, along with all associated memory, use:

```
freeimage(image);
```

"No Interdependancies"

Also, one should make an effort not to introduce inter-dependencies into library routines. However, you are welcome (and highly encouraged!) to make calls from your vroutine to the utilities found in the *verror*, *vgparm*, *vmath*, *vrast*, and *vutils* libraries. On the other hand, you are not encouraged to add dspl routines that depend on ipl routines and vice versa.

"Efficiency & Modularity"

Due to the necessity to perform the same operation for different image types, one should try to use flow control that provides fast performance. For instance, in programs like *vconvert*, it is better to have *for* loops inside the *switch* statement rather than having the *switch* inside the *for* loops. The reason for this is that the latter requires more time due to the continuous breaks(jumps).

Also, if the algorithm being implemented requires a large amount of code, modularity is one of the important issues that one should observe. Some kind of compromise with the efficiency issues mentioned above should be considered. When writing a vroutine, one should make sure that all functionality of the program is provided by the code in the library file.

"Ensuring Portability"

If you make a system call to *signal(sig, function)*, you must define *function* to be of type *vsignal*, and you must have the line: `#include "vsignal.h"` in order for your code to be portable.

If you make a system call to *wait(status)* or *vwait3(status,options,rusage)*, you must define *status* to be of type *vstatus*, and you must have the line: `#include "vsignal.h"` in order for your code to be portable.

If you make a system call to the directory routine *readdir()*, or any other system call that uses the type *dirent* or *direct*, you must re-define the routine that you are calling to be of type *vdirect*. The *vdirect* type is defined in `KHOROS_HOME/include/vinclude.h`. Again, this is to allow your code to be portable to other architectures.

If you need to use the system call *vfork()*, then to make your code portable, you must follow the approach in the example below. This is because not all machines support the *vfork()* system call.

```

#ifdef VFORK
    if ((pid = vfork()) == 0)
#else
    if ((pid = fork()) == 0)
#endif
    {
        (void) execl("/bin/csh", "csh", "-cf",
                    "lpr writing_progs.ps", (char *)0);
        exit(1);
    }

```

Some system calls are not portable enough to support all architectures that the Khoros system has been ported to. To ensure portability of your code to other architectures, please substitute calls to the Khoros *vgparm* or *vmath* libraries for the following system calls:

instead of system call	use Khoros routine
putenv()	vputenv()
tempnam()	ktempnam()
random()	vrandom()
srandom()	vsrandom()
wait3()	vwait3()

"String Manipulation"

When doing string manipulations, there are several Khoros macros provided for you that you should use. All are more robust than their system call counterparts, in that they check for NULL strings and allocate memory for you.

instead of system call	use Khoros macros
strcat()	VStrcat()
strcat()+strcat()	VStr3cat()
strcmp()	VStrcmp()
strncmp()	VStrncmp()
strcpy()	VStrcpy()
strlen()	VStrlen()

Note that the routines above are documented as part of the *vgparm* library, in spite of the fact that the macros are actually defined in `$KHOROS_HOME/include/vdefines.h`.

Other routines that you may find useful in various situations include: *vlower_string()*, *vupper_string()*, *vreplace_char()*, and *vreplace_string()*.

"Filename Expansion"

The *vfullpath()* routine must ALWAYS be used to expand filenames. This routine will expand environment variables such as `KHOROS_HOME`; it also does exhaustive error checking on input file names. A benefit of using the *vfullpath()* routine is that your program will automatically pick up the capability of using the Khoros Keywords shorthand for input file names (see Chapter 1 of the Khoros User's Manual for an explanation of the Keywords capability).

"Memory Allocation"

When allocating memory, programs that attempt to allocate zero bytes may crash on some architectures. For this reason, you may want to take advantage of the Khoros counterparts to common system allocation routines, found in the *vgparm* library, which check for attempts to allocate zero bytes:

instead of system call	use Khoros <i>vgparm</i> routine
<code>alloca()</code>	<code>kalloca()</code>
<code>calloc()</code>	<code>kcalloc()</code>
<code>malloc()</code>	<code>kmalloc()</code>
<code>realloc()</code>	<code>krealloc()</code>

"Data Transport / Distributed Processing"

The distributed processing / data transport mechanisms of Khoros are implemented via the *vgparm* library. If you want your program to be able to take advantage of the distributed processing / data transport capabilities, you must make the appropriate calls to routines in the *vgparms* library. Most of the routines in question are substitutes for their system counterparts, and only differ from their system counterparts in that they support data transport and distributed processing. An important thing to remember is that these routines in the *vgparm* library may NOT be mixed with their system counterparts; consistency is the key to success here. To write programs that will work with distributed processing and data transport, substitute the system calls below with the Khoros counterparts given:

instead of system call	use Khoros <i>vgparm</i> routine
<code>access()</code>	<code>kaccess()</code>
<code>free()</code>	<code>kfree()</code>
<code>open()</code>	<code>kopen()</code>
<code>close()</code>	<code>kclose()</code>
<code>read()</code>	<code>kread()</code>
<code>write()</code>	<code>kwrite()</code>
<code>unlink()</code>	<code>kunlink()</code>
<code>fopen()</code>	<code>kfopen</code>
<code>fclose()</code>	<code>kfclose()</code>
<code>fputc()</code>	<code>kfputc()</code>
<code>fread()</code>	<code>kfread()</code>
<code>fwrite()</code>	<code>kfwrite()</code>
<code>lseek()</code>	<code>klseek()</code>
<code>execvp()</code>	<code>kexecvp()</code>
<code>gethostname()</code>	<code>kgethostname()</code>
<code>system()</code>	<code>ksystem()</code>
<code>tempnam()</code>	<code>ktempnam()</code>

Important Note: In Chapter 7 of the Khoros Programmer's Manual, there are examples of short programs that use these utilities to take advantage of the data transport / distributed processing capabilities of Khoros.

"Write to Stderr"

When coding in the PS file, all `fprintf()`; error message statements should use the file descriptor `stderr`, NOT `stdout`.

"Vroutines should use check_args()"

The *check_args()* function exists in the *vgparms* library. Its purpose is to make sure the command line did not contain any invalid arguments/options. If the command line did contain invalid arguments/options, *check_args()* will print them out and your program will exit. This call is not mandatory, but it is a good idea to include it in your code.

"Input file error checking"

Input file error checking should be performed in each library routine, with use of routines available in the *verror* library. The library routine should completely check all relevant aspects of the incoming data, and exit gracefully on invalid input.

"Take advantage of Khoros Utilities"

Aside from Khoros routines listed above, there are many other utility routines in the public Khoros libraries that you may find useful in your programs. For full descriptions of these and other routines that are available for your convenience, see Chapter 8 of the Khoros Programmer's Manual, or use the `% vman {library name}` when in need of a quick reference. Especially recommended for your use are those routines available in the *vgparm*, *vutils*, and *vmath* libraries.

"Summary"

The best approach for writing a new program is often to look at examples. For instance, there are plenty of routines which do image processing in the `KHOROS_HOME/src/vipl/Lib/` directory. Spend some time browsing through existing programs, looking for one that is similar to the program that you would like to write in order to get an idea of how to approach the problem at hand. Experience with the C programming language, of course, will help tremendously, as all Khoros programs are written in C. It is highly recommended that you become familiar with the contents of the public Khoros libraries, so that you may take advantage of the utilities that are provided for you. There is a learning curve associated with use of the Khoros Software Development system; however, increased familiarity with the procedure can be relied upon to produce a valuable increase in efficiency and productivity.

Additional information concerning the Program Specification file is provided in Section D of this chapter. Certain segments of the PS file that elaborate on the programming aspects are detailed in that section.

E.2 CONVENTIONS FOR VARIABLE NAMES

These are conventions for the most common variable names used in the Khoros system. Note that the *variable* field on a particular line of the *.pane file becomes the name of the [-flag] to the program on the command line, as well as the name of the corresponding field in the C structure that **ghostwriter** generates in the *.h file.

- i single input viff file
- i# multiple input viff files
- (NOTE: do not use the word "image" casually - try to use "viff file" when you mean an image formatted specifically for the Khoros system, not "image file".)
- o single output viff file

o# multiple viff output files
 f output ascii file

t data type (string) This flag requires a call to *vget_type()*
 d direction of processing for 1d data
 w,h width and height
 x,y coordinates of a pixel
 r,c row and column

b bands

a, A, P, U, V reserved command line arguments

E.3 KHOROS FILE NAMING CONVENTIONS

The table below is a list of the file naming conventions used in Khoros.

File suffix	Description
*.a	library
*.ans	Command line answer file.
*.awk	awk script files.
*.c	C source
*.cmdlog	Khoros command execution log file.
*.conf	Configuration file used by ghost routines.
*.csh	csh script files.
*.doc	Documentation files formatted for on line help in X applications.
*.f	fortran source
*.form	UIS file describing GUI for xv routines - used with conductor .
*.jp	Journal Playback files.
*.l	lex source
*.man	Files used for preparing documentation for printing.
*.ms	Manual files containing ms macros.
*.o	object file produced by cc
*.pane	UIS file describing CLUI & GUI - used with cantata & ghostwriter .
*.prog	PS file for ghostwriter and ghostreader .
*.ps	Postscript files ready to be printed.
*.sec	Chapters or sections of the printed Khoros Manuals.
*.sh	bourne script files.
*.sub	UIS file describing subforms for cantata (has ref's to *.pane files).
*.txt	Text file (README(s) are the exception).
*.vec	Vector font files.
*.wksp	Saved cantata workspaces.
*.xv	Files that are in VIFF format.
*.viff	Files that are in VIFF format.
*.y	yacc source
*.1	Section one manual page.

*.3	Section three manual page.
-----	----------------------------

F. NOTES ON THE PS FILE

As the Program Specification file is described in Chapter 5 of the Khoros Programmer's Manual, we will not repeat it all here. However, a few extra notes may help the reader. The following notes deal with those segments of the PS file that deal with C programming; descriptions of all the different segments of the PS file may be found in Chapter 5 of the Khoros Programmer's Manual. Note that it is NOT required for you to program in the PS file; it is for this very reason that **ghostreader** is provided - so that the *.c, *.h, l*.c, *.1, and *.3 files may be modified directly, and then **ghostreader** executed, to update the PS file. However, sometimes (especially when updating man pages) it is more convenient to modify the PS file, and run **ghostwriter** to update the abovementioned files. Therefore, selected segments of the PS file are explained in detail below. Again, if you have not already read Chapter 5 of the Khoros Programming Manual as of yet, we urge you to do so now.

-USAGE_ADDITIONS

Ghostwriter will place this code in the *.c file, in the *gw_usage()* routine. **Ghostreader** will take this code from the *.c file, from between the */* -usage_additions */* and */* -usage_additions_end */* keys. This field may or may not be filled in. It is used when the programmer wishes to add more comments to the usage statement. For example, *vbandcomb* uses this field to describe which integer maps to which color space model. If the USAGE_ADDITIONS field had not been used, the usage statement generated by **ghostwriter** would not contain any information as to the legal values for the option that specifies the resulting color space model. If it is not clear as to what to add, it can always be added later. The usage addition statements MUST be in C *fprintf* statements because these additions will be added directly to the main *.c file. After the code is compiled, the programmer can take a look at the usage statement, and modify it if necessary.

-INCLUDE_INCLUDES

Ghostwriter will place this code in the *.h file. **Ghostreader** will take this code from the *.h file, from between the */* -include_include */* and */* -include_include_end */* keys. This field will contain other #include statements that need to appear in the *.h file that are not automatically generated. Note that "unmcopyright.h" and "vinclude.h" are automatically included for vroutines; "unmcopyright.h" and "xvinclude.h" are automatically included for xvoutines (remember that when you are writing an xvroutine, you must provide the [-xprog 1] flag! If you forget, "vinclude.h" will be included incorrectly, and you will not be able to compile your program.

-INCLUDE_ADDITIONS

Ghostwriter will place this code in the *.h file. **Ghostreader** will take this code from the *.h file, from between the */* -include_additions */* and */* -include_additions_end */* keys. This field will contain any additional statements that the programmer may want to insert in the include file. Any #defines, global declarations, structure definitions, etc. should be inserted here.

-INCLUDE_MACROS

Ghostwriter will place this code in the *.h file. **Ghostreader** will take this code from the

.h file, from between the `/ -include_macros */` and `/* -include_macros_end */` keys. All code inside this field will be within `#define` statements. In many vroutines, the first step is to read in the input image. To do this it is necessary to use the function called `readimage()` whose synopsis is :

```
struct xvimage *readimage(filename)
char    *filename;
```

filename is the name of the file; in general, it corresponds to a [-i] flag for the new program, as specified in the UIS file by a [-I] UIS line. `readimage()` will return a pointer to the address where the image is located upon success, or NULL upon failure. Therefore, the pertinent error checking must be performed by the user. Whenever the program exits, it should do so with an appropriate comment. Thus, calls to `readimage()` are a good subject for a macro to be included in the PS file under `-INCLUDE_MACROS`. For example:

```
#define READINPUT(image) -
image = readimage(vroutine->i_file); -
if (image == NULL) { -
    (void) fprintf(stderr, "vroutine: cannot read input image"); -
    (void) fprintf(stderr, " %s0, vroutine->i_file); -
    exit(1) -
}
```

If there is more than one input image, then each input image should have its own corresponding `READINPUT` `#define` statement.

Other error checking can be also performed via macros. Many error checking routines are provided in the *error* library (the user is encouraged to read the online manual pages for *error!*). For example, the data type of the image can be tested to see if it is one of the supported by the program. A check for the type of encode scheme may also be needed to make sure that the program will work properly. Whenever two images are read, often the size of both images should match. As an example, in the following macro, the image is be checked to make sure that it has a data storage type of float, only one image is contained in the file, that the image contains 3 data bands and that the map enable is optional.

```
#define CHECKINPUT(program, img1) -
    proptype(program, img1, VFF_TYP_FLOAT, TRUE); -
    proper_num_images(program, img1, 1, TRUE); -
    proper_num_bands(program, img1, 3, TRUE); -
    proper_map_enable(program, img1, VFF_MAP_OPTIONAL, TRUE);
```

All image error checking should be performed in this manner. As many `#defines` may be included as necessary.

-MAIN_VARIABLE_LIST

Ghostwriter will place this code in the *.c file, at the beginning of the main() program.

Ghostreader will take this code from the *.c file, from between the `/* -main_variable_list */` and `/* -main_variable_list_end */` keys. This field will contain the variable declarations used by the main program. In v routines that deal with image processing, for example, one necessary declaration is for all images used in the routine. An example declaration might look like:

```
struct xvimage *image;
```

The xvimage structure is explained elsewhere in this document (it is the internal representation of a VIFF file). Any other variables that will be used in the main() must also be defined in this field.

-MAIN_BEFORE_LIB_CALL

Ghostwriter will place this code in the *.c file, in the main() program, after the variable list, but before the library call. **Ghostreader** will take this code from the *.c file, from between the `/* -main_before_lib_call */` and `/* -main_before_lib_call_end */` keys. This field should contain the C code to get the all necessary input for the program. In addition, any other code that the programmer wishes to appear in the main before the call to the library routine. All v routines must include a call to `check_args()` here. The call to `check_args()` should have the following syntax.

```
if (check_args()) exit(1);
```

The `check_args()` function exists in the `vgparm` library. Its purpose is to make sure the command line did not contain any invalid arguments. If the command line did contain some invalid arguments, `check_args()` will print them out and your program will exit. REMEMBER: xv routines MUST NOT make this call!

-MAIN_LIBRARY_CALL

Ghostwriter will place this code in the *.c file, in the main() program. **Ghostreader** will take this code from the *.c file, from between the `/* -main_library_call */` and `/* -main_library_call_end */` keys. This field should contain the C code to get the all necessary input for It is necessary to pass all the appropriate information to the l*.c file; for example, in a v routine that was also an image processing routine, it will probably be necessary to pass the pointer of the original image as well as any other parameters that the library might need in order to process the image. In situations where it is not necessary to preserve the input image, one need not pass to the library a new pointer for the resulting image, since the resulting image will be returned through the same pointer as the input image was passed in with. In this scenario, the original image will be lost. The library will return the resulting image of same data type that was originally specified by the user.

If the input image needs to be preserved, a pointer to the resulting image is necessary. Thus, according to the type of problem the user is trying to solve, it will be necessary to build the data structure of a new image. This task should be done prior to making the library call, and then the library routine should be sent the pointer of the new image with all the header information set. To create a new image, see the man page on `utils`. An example follows:

```
if(! lvroutine(image, vroutine->w_int, vroutine->h_int)) {
    (void) fprintf(stderr, "lvroutine failed");
    exit(1); }
```

When writing xvoutines, the call to the "library" routine will vary somewhat (see Chapter 6 of the Khoros Programmer's Manual). The main driver that is generated by **conductor** is what actually becomes the l*.c file (ie, the user moves the code generated in "form_drv.c" into the l*.c file). Thus, the library call for an xvroutine might look more like:

```
if (! (lxvroutine(argv, argc, program, xvroutine->i1,
xvroutine->i2) ))
    exit(1);
```

Note the lack of *fprintf()* statement when the library routine fails. This is because there is really no need for such a statement in an xvroutine - the appropriate error statement should already have been printed out by this point.

-MAIN_AFTER_LIB_CALL

Ghostwriter will place this code in the *.c file, in the main() program, after the library call. **Ghostreader** will take this code from the *.c file, from between the */* -main_after_lib_call */* and */* -main_after_lib_call_end */* keys. This field should contain the With reference to image processing routines: now that all the data processing has been performed, the resulting image needs to be written to the specified file. The function *writeimage()* will perform this task. Its synopsis is:

```
writeimage(filename, imageptr)
struct xvimage *imageptr;
char *filename;
```

where *filename* is the full pathname of the VIFF file, and *imageptr* is a pointer to the structure xvimage of the image.

-LIBRARY_DEF

Ghostwriter will place this code in the l*.c file; **Ghostreader** will take this code from the l*.c file, from between the */* -library_def */* and */* -library_def_end */* keys. it is the definition of your library routine. Depending on whether you are writing a routine or an xvroutine, this segment will vary. In either case, you will need to include all the pertinent information that was gathered from the command line. A routine library definition might look like:

```
int lvroutine(image, type)
struct xvimage *image;
int type;
```

On the other hand, the library definition for an xvroutine will look more like:

```
int lxvroutine(argc, argv, program, type)
int argc;
char *argv[];
char *program;
int type;
```

-LIBRARY_INPUT

Ghostwriter will place this code in the header of the l*.c file, and in the *.3 file. This field should contain a short description of each input to the library routine, with types included. This field may be formatted for nroff. Remember that library inputs should ALWAYS be documented in either the PS file or the *.3 file! If you document library modifications directly into the l*.c file, they will be LOST the next time you run **ghostwriter**.

-LIBRARY_OUTPUT

Ghostwriter will place this code in the header of the l*.c file, and in the *.3 file. This field should contain a short description of each output from the library routine, with types included. This field may be formatted for nroff. Remember that library outputs should ALWAYS be documented in either the PS file or the *.3 file! If you document library modifications directly into the l*.c file, they will be LOST the next time you run **ghostwriter**.

-LIBRARY_MODS

Ghostwriter will place this code in the header of the l*.c file. This field should contain a short description of each new modification to the library routine in the form: name(date) - change. This field may be formatted for nroff. When using the *vi* editor, it is often convenient to use *!!date* to include the current date. Remember that library modifications should ALWAYS be documented in either the PS file or the *.3 file! If you document library modifications directly into the l*.c file, they will be LOST the next time you run **ghostwriter**.

-LIBRARY_INCLUDES

Ghostwriter will place this code at the very top of the l*.c file. **Ghostreader** will take this code from the l*.c file, from between the */* -library_includes */* and */* -library_includes_end */* keys. This field should contain any *#include* statements that need to be included in the l*.c file that are not already included by *vinclude.h* (for vroutines) or *xvinclude.h* (for xvoutines).

-LIBRARY_CODE

Ghostwriter will place this code in the body of the l*.c file. **Ghostreader** will take this code from the l*.c file, from between the */* -library_code */* and */* -library_code_end */* keys. This segment contains all the C code for the library routine. If you are like most programmers, and prefer to modify code directly in the lvroutine.c file, then **ghostreader** should be used to pick out the code from the l*.c file and place it in the PS (*.prog) file, after you have finished editing the library code.

G. USING THE DEBUGGER ON THE NEW PROGRAM

Using a debugger is always highly recommended when developing and debugging code. Here at UNM we use **dbx**, **xdbx**, and **saber** to debug Khoros programs. Note that when preparing to use a debugger, one modifies the appropriate fields in the Imakefile in order to compile properly.

G.1 USE OF DBX AND XDBX

The first step is to compile any libraries you have created for use with the debugger. Skip this step if there is not a specific library in your toolbox that is used by the new program. In your library Imakefile, you will see this line near the end:

```
/* LIBCDEBUGFLAGS = */
```

Change it to:

```
LIBCDEBUGFLAGS = -g
```

If you are using a special include directory in your toolbox needed by your library, you must also specify that include directory. Relative paths may be used. You must use the syntax, "-I{path}" with no spaces btwn "I" and "path". Specify as many directories as are applicable. For example, if you want to look for *.h files in ../../include as well as in . and in \$KHOROS_HOME/include, you would edit the Imakefile like this:

```
/* STD_INCLUDES = */
```

Change it to:

```
STD_INCLUDES = -I. -I../../include
```

Now, use makemake to recreate your library Makefile:

```
% makemake
```

Next, if the library was previously compiled without the debugging flag, you must remove all library *.o files that were not compiled for the debugger:

```
% make clean
```

And recreate all *.o's & the *.a for use with the debugger:

```
% make install
```

The second step is to compile your program for the debugger. In your program Imakefile, you will see this line near the end:

```
/* CDEBUGFLAGS = */
```

Change it to:

```
CDEBUGFLAGS = -g
```

Again, if you are using a special include directory in your program, you must also specify that include directory.

```
/* INCLUDES = */
```

Change it to point to the directory you need to include, for example:

```
INCLUDES = -I. -I../../include
```

Now, use makemake to recreate your Makefile:

```
% makemake
```

Next, you must remove all *.o files that were not compiled for the debugger:

```
% make clean
```

And recreate all *.o's & the executable for use with the debugger:

```
% make
```

Finally, use the debugger:

```
% dbx {program_name}
or
% xdbx {program_name}
```

For more information on **dbx** or **xdbx**, use the system **man** command, as in:

```
% man dbx.
```

G.2 USE OF SABER

If you have the **saber-C** debugging tool, we highly recommend using it. Where **dbx** may be more efficient for finding a specific core dump, for example, **saber** can be used to look for unused variables, mismatched parameters, memory over-writes, de-allocation of memory, and so on. To use **saber**, type:

```
% saber
```

Saber-C - Version 3.0.1

Copyright (C) 1986, 1990 by Saber Software, Inc.

Saber-C licensed for: University of New Mexico

For customer service, call 277-0803 or use the 'email' command.

Attaching: /lib/libc.a

```
1 -> make saber_{program_name}
```

See your **saber** manuals for more information on use of **saber-C**.

H. INTEGRATING THE NEW PROGRAM INTO CANTATA

The final task that remains after installing the new program is to incorporate the program into **cantata**. Prior to doing this, the new program should be tested from both the command line and from the GUI. Running the new program from the command line or from within **composer** using each option will test the functionality of the program. To examine the GUI for the new program, start up **cantata** and use the 'Workspace' pulldown menu to bring up the 'File Attributes' pane. On the 'File Attributes' pane, enter the name of your *.pane file in the "UIS Filename" parameter box. Once the UIS file is read in, a glyph representing your program will be created. You may then connect it with other glyphs for testing of your routine. This above method of bringing your new program into **cantata** does not put the program name into the **cantata** menu. The next paragraph explains how that is done.

Now, you must add a reference to your new program in the UIS file describing the **cantata** subform on which you want your new program to be accessible from. First, look through the existing directories that may be found in `{toolbox_home}/repos/cantata/subforms` and decide which one is most appropriate for your program (if desired, you may create a new subform - see Chapter 2 for more details). **Kinstall** will help you do most of the work needed to edit the subform file. **Kinstall** moves the program's UIS file (*.pane file) to the directory that you have chosen and prompts you to edit the proper subform file in `{toolbox_home}/repos/cantata/subforms`.

There should only be one of subform file per directory, and it will be named *.sub, where "*" is the name of the main category of the programs on that subform. To actually incorporate your program into cantata, you must add two lines to this *.sub file; one (-g) UIS line to put a button on the subform that will bring up the pane associated with your program, and one matching (-p) line that will include your *.pane file within the subform definition specified in the *.sub file. Adding these two lines to the *.sub file will cause **cantata** to include your installed and compiled program. The **cantata** UIS form in {toolbox_home}/repos/cantata needs to reference the subform file. To execute **cantata** using your form and not the default form, use the command:

```
% cantata -form {toolbox_home}/repos/cantata/example.form.
```

Chapter 3 provides a complete discussion on the specific requirements for pane files to be included into **cantata**.

Following is an example of the modifications that would be made to analysis.sub to add the routine **dostuff**. In particular, look at the (-g) and (-p) lines that reference the program, "DoStuff".

```
-F 4.2 1 0 170x7+10+20 +35+1 'CANTATA Visual Programming Environment for the KHOROS System' can
-M 1 0 100x40+10+20 +23+1 'Data Analysis' analysis
-G 1 20x38+1+2 +2+0 'Choose Selection'
-g 1 1 18x1+1+1 'Remove Interlace'
-g 1 0 18x1+1+2 'Ring Integral'
-g 1 0 18x1+1+3 'Total Harmonic Distortion'
-g 1 0 18x1+1+4 'Row and Col Sums'
-g 1 0 18x1+1+5 'Boundary Fill'
-g 1 0 18x1+1+6 'Usound Class'
-g 1 0 18x1+1+7 'Do Stuff'
-H 1 18x2+1+14 'HELP' 'guide help' $TOOLBOX_NAME/doc/cantata/subforms/analysis/help
-Q 1 0 18x2+1+16 'QUIT'
-E
-p $TOOLBOX_NAME/repos/cantata/subforms/analysis/vblurlace.pane
-p $TOOLBOX_NAME/repos/cantata/subforms/analysis/vringint.pane
-p $TOOLBOX_NAME/repos/cantata/subforms/analysis/vthd.pane
-p $TOOLBOX_NAME/repos/cantata/subforms/analysis/vrcsum.pane
-p $TOOLBOX_NAME/repos/cantata/subforms/analysis/vfill.pane
-p $TOOLBOX_NAME/repos/cantata/subforms/analysis/vuclass.pane
-p $TOOLBOX_NAME/repos/cantata/subforms/analysis/dostuff.pane
-E
-E
```

Notice the seventh (-g) line, specifying a new guide button called "Do Stuff", and the seventh (-p) line, referencing the new "dostuff.pane" UIS file. These are the two lines that must be added to the analysis.sub UIS file in order to make **cantata** include the new **dostuff** program. Once the (-g) and (-p) lines referencing the new routine have been added to the appropriate subform, **cantata** can now access the new routine. It is imperative that you add the (-g) line and the (-p) lines consistently; that is, if you add a 7th (-g) line to the subform definition, you take care to add your (-p) line as the 7th (-p) line in the subform definition, and *not* the 6th or 5th. This is because the *xvforms* library determines which subform button will map which pane *strictly by order of appearance*. Furthermore, make sure that your (-g) line has a geometry string that is NOT identical to any of the others. Geometry strings that are identical cause subform buttons to be mapped directly on top of each other, and in this case your subform button will not

appear on the **cantata** subform; even though it will exist, it will be underneath another button, and therefore invisible.

The above procedure is the simplest way to add new programs to **cantata**. As you become more familiar with the tools in Khoros, you will discover that it is not that difficult to completely reconfigure **cantata** for different application areas.

IMPORTANT NOTE: the `$TOOLBOX_NAME` is not a shell environment variable. YOU SHOULD NOT USE THE SETENV COMMAND TO SET THE TOOLBOX NAME. Instead, this variable is determined for you via expansion of the information contained in your Toolbox File located in the file pointed to by `$KHOROS_TOOLBOX`. You are still welcome to use any environment variable you wish in specifying a file path. If you are extending Khoros *without* conforming to toolbox convention, the use of environment variables can help you organize your development.

I. MAINTENANCE OF NEW PROGRAMS

To fix bugs in new and existing programs, it is wise to create a work directory where bug fixes may be performed. A tool called **kdinstall** is available to help copy all the files associated with a routine to your work directory. The **kdinstall** routine does not remove files from the source tree directories, it just copies them to your work directory. The way to use **kdinstall** is to change directories to the location of the current config file for the routine to de-install, and execute the **kdinstall** program. The syntax for the **kdinstall** program is as follows:

```
% kdinstall -name aaa -dest bbb -toolbox ccc [-force d]
```

where,

aaa is the name of the routine to de-install.

bbb is the destination path for the files. This is typically a directory in your work area. Note that if the directory does not exist, then the program will prompt you to create the directory.

ccc is the name of the toolbox from which you are de-installing the routine.

d is a boolean that specifies whether to use the force option which bypasses the overwrite prompts and edit sessions. The default is FALSE, which does not bypass the overwrite prompts and edit sessions. Note that the force option of TRUE is not allowed if the routine has never been installed, or has been removed from the system.

All bug fixes in new and existing programs can be performed using either the source code (*.c) files or the program specification (*.prog) file. If modifications are made to the source code files, then **ghostreader** should be run to incorporate the changes into the program specification file. On the other hand, if changes are made to the program specification file, then **ghostwriter** should be run to generate new source code files. If you are unsure which of the ghost routines to run, simply run **ghostcheck** to provide you with some assistance. Remember to copy the library source and manual pages to the appropriate directories if you did not use the "-config" option of **ghostwriter**.

Once the bug fixes have been made, you must then re-install the program. This is most easily accomplished by running the **kininstall** program, which will correctly install the bug fixed routine over the existing routine in source and recompile the routine. If multiple architectures are supported, then it will **rsh** to the other machines and recompile for that architecture. To run **kininstall** refer to the instructions given in Section C.4.2 of this chapter.

J. USE OF TOOLBOXES

J.1 INTRODUCTION TO TOOLBOXES

All routines that you develop to extend the Khoros system should be installed and maintained in a *toolbox*. A toolbox must exist before you can run **kininstall**. A toolbox consists of a specific set of files that make up the toolbox source tree and specify the operation of **Imake**. The toolbox directory structure mimics the \$KHOROS_HOME directory structure, but can be created in the location of your choice.

Why are toolboxes a good idea? The programmer can by pass all of the tools in the Khoros system and just create UIS pane files so that **cantata** can access their programs. If they choose to use this method of extending Khoros, they minimizes their initial effort, but the result will be programs that are not as maintainable or reusable. Thus, the purpose of using **kraftsman**, **kininstall**, and **Imake** is to create programs that can more easily be maintained and exchanged. Toolboxes also give the developer a framework in which to easily exchange and or contribute (or sell) their work.

The toolbox top or home directory is similar to the \$KHOROS_HOME directory:

- bin - where all executables will be installed
- data - if desired, for data files that did not come with the Khoros system
- doc - online documentation for programs
- include - for include files that are used by more than one program
- lib - for libraries that you may create to be used by your programs
- man - for manpages about programs
- repos - containing configuration files, UIS files, etc.
- src - containing one subdirectory for each program, may be further divided into application areas if desired.

For more details on the contents of each of these directories, see the explanation in Chapter 9 on the contents of the \$KHOROS_HOME directory. For an example of a toolbox, see the "Example Toolbox" found in \$KHOROS_HOME/example_toolbox.

J.2 THE TOOLBOX FILE

Toolboxes are managed through a Toolbox File, which specifies the toolboxes to be accessed by a user. If desired, you may create your own Toolbox File to provide you with access to your choice of available toolboxes. You specify the location of your own Toolbox File with the environment variable, KHOROS_TOOLBOX. Otherwise, the default Toolbox File is \$KHOROS_HOME/repos/Toolboxes:

```
% setenv KHOROS_TOOLBOX $KHOROS_HOME/repos/Toolboxes
```

The **kraftsman** program was written to provide a user with an automated method of creating toolboxes and editing the toolbox file. The Toolbox File is made up of one entry for each toolbox; each entry must be on one line, and has six fields which are separated by a colon (:).

There may be no blank lines in this file. The toolbox entries are in the following format:

```
NAME:PATH:TITLE:DESCRIPTION:AUTHOR:INFO_FILE
```

NAME	Toolbox name in upper case
PATH	Path to toolbox location
TITLE	Title of Toolbox for use by cantata at a later time
DESCRIPTION	Short Description of Toolbox
AUTHOR	Author(s) of Toolbox
INFO_FILE	Specifies a file which contains more extensive detail about contents and use of toolbox (optional).

An example of a toolbox entry is as follows (it is a single line):

```
EXAMPLE_TOOLBOX:$KHOROS_HOME/example_toolbox:Example
Toolbox:This is an example toolbox:Tom Sauer:$EXAMPLE_TOOLBOX/
repos/example.info
```

IMPORTANT NOTE: EXAMPLE_TOOLBOX is **NOT** a shell environment variable. It is used internally by the tools - do not make it an environment variable.

J.3 CREATING A TOOLBOX

The interactive Khoros program called **kraftsman** is designed to create & manage toolboxes automatically. A toolbox must be created before **install** can be used.

The recipe that you choose to follow below depends on whether you want to completely create a toolbox manually or use **kraftsman** to do it. If you use **kraftsman**, you are more likely to have a consistent and maintainable toolbox. The later stages of the toolbox creation process are the same whether you use **kraftsman** or do it all manually. If you decide not to use **kraftsman**, we have provided a generic toolbox tar file that can be untarred in the desired toolbox location to get you started. Follow these steps in creating your toolbox:

CREATING A TOOLBOX USING KRAFTSMAN

1. Make a copy of \$KHOROS_HOME/repos/Toolboxes, preferably **not** into the toolbox directory that you are going to create later. Modify the environment variable that points to your new Toolbox File. The command


```
% setenv KHOROS_TOOLBOX {New Toolbox File}
```

 will set the \$KHOROS_TOOLBOX environment variable to your own Toolbox File. Note: you should also add this line to your ".khoros_env" file, so that you do not have to remember to type this line every time you log in.
2. Execute the **kraftsman** program, % **kraftsman**, and then fill out the desired name for your new toolbox. After entering the name, type a carriage return and the rest of the Toolbox File fields will be filled out. Edit any of them that you want to change - at a minimum you will want to change the directory path to the toolbox. Then click on the CREATE button. You now have a toolbox framework in place.
3. From now on, we will use "{toolbox_name}" to mean the name of your new toolbox, and {toolbox_home} to mean the path to your toolbox. At this time, go to the "Configuration" pane to modify the default path names of the bin directory and lib directory. You may also wish to change library and include search paths, as well as, setting compiler defines and

defining libraries that the toolbox will manage. See the **kraftsman** on-line help for more information.

4. A source configuration file has been set up that will work for a basic toolbox. This file is located in


```
{toolbox_home}/repos/config/src_conf/{toolbox_name}_mf.
```

 If you wish to customize "{toolbox_name}_mf" by changing khoros user, local src top, etc, there are comments in the file to help you make these modifications. We are assuming here that you are **not** supporting multiple architectures and multiple source trees - if you are, see Chapter 9 for special instructions.
5. Continue below with the **General Toolbox Installation and Maintenance Instructions**.

CREATING A TOOLBOX MANUALLY

1. Decide on a location for the toolbox; create a directory there with the desired toolbox name in lower case.
2. Make a copy of \$KHOROS_HOME/repos/Toolboxes, preferably **not** in the toolbox directory that you just created. Modify the Toolbox File and add an entry describing the new toolbox as detailed in the section above. Use the command:


```
% setenv KHOROS_TOOLBOX {New Toolbox File}
```

 to set the \$KHOROS_TOOLBOX environment variable to the location of your modified Toolbox File. Note: you should also add this line to your ".khoros_env" file, so that you do not have to remember to type this line every time you log in.
3. Go to the toolbox directory, and execute:


```
% tar -xvf $KHOROS_HOME/repos/config/toolbox/toolbox.tar
```

 This will create a template toolbox directory structure for you, with some template files that you will have to change to suit your particular needs.
4. From now on, we will use "{toolbox_name}" to mean the name of your new toolbox, and {toolbox_home} to mean the path to your toolbox. Next, go to {toolbox_home}/repos/config/imake_conf and move "template.def" to "{toolbox_name}.def". Modify "{toolbox_name}.def" to specify the toolbox name, the locations of bin, lib, and include directories, and the libraries to link against. There are comments in the file to help you make these modifications.
5. Go to {toolbox_home}/repos/config/src_conf, and move "template_mf" to "{toolbox_name}_mf". Modify "{toolbox_name}_mf" to specify the khoros user, local src top, etc. There are comments in the file to help you make these modifications. We are assuming here that you are **not** supporting multiple architectures and multiple source trees -- if you are, see Chapter 9 for special instructions.
6. Continue below with the **General Toolbox Installation and Maintenance Instructions**.

GENERAL TOOLBOX INSTALLATION and MAINTENANCE INSTRUCTIONS.

At this point, it is assumed that you have successfully created the basic toolbox source tree and configuration files. Please continue:

1. **kinstall** needs a directory(s) in which it can install a program. In {toolbox_home}/src, you will need to create any directories that you might need - we suggest a Lib directory if you will be creating a new library for your new programs to call, and one directory for each program, named for that program. In the case that you plan to add programs in different application domains, we recommend that you create a directory for each application domain, and then have the associated program directories located in the application domain directories.

It is assumed that you will use **install** to install the new program into your toolbox. **BEFORE you can use install** for the new toolbox, you will need to follow this example to set up the toolbox source tree.

Suppose the "vfrog" program is the first program to be installed into the new toolbox. And, you want "lvfrog.c" code to become part of a library. The first thing to do is copy the "lvfrog.c" code into the library directory in the source tree. Next you must create an Imakefile and Makefile. The following commands will create the Imakefile and Makefile for you:

```
% imkmf -name {library_name} -type lib -toolbox
{toolbox_name}
% makemake
```

Where {library_name} is the name of the library and {toolbox_name} is the name of your toolbox. This must be done so that **install** does not fail during the installation of the first routine.

The {toolbox_name}.def file must now be modified so that programs can link against this new library. So, modify {toolbox_home}/repos/config/imake_conf/{toolbox_name}.def and add the library to the appropriate symbol. This file is fully commented, so just follow the comments for adding the library definition.

Each routine has a *.conf file associated with it. The directories that specify where the subform help file (subhelpfile:) and the pane file (panefile:) are to be located must exist. If these directories do not exist, you must create them prior to installing your new routine. Also, the directory that the pane file will be installed into must contain a subform file. For information on how to create and customize a subform file, consult Section G of this chapter.

2. Now, your toolbox is ready for use. Remember that any time you use any of the Khoros tools, such as **imkmf**, **install**, **ghostwriter** etc, you *MUST* provide the name of your new toolbox. To be on the safe side, any time you use a Khoros utility, consult the usage statement by using the [-U] argument. If *any* utility lists [-toolbox] as an option - USE IT!
3. Once you have created your toolbox source tree, you must create Imakefiles and Makefiles for the toolbox source tree. This is done by using **imkmf**. In {toolbox_home}/src, and in any application domain directories that you may have, execute:

```
% imkmf -type dir -toolbox {toolbox_name}

% makemake
```

Note, makemake may give you the following errors:

```
sh: syntax error at line 3: `;' unexpected
make: Fatal error: Command failed for target `depend'
```

You can ignore this error for now. It is caused because makemake wants to descend into all subdirectories, but no Imakefiles and Makefiles have yet been created in the subdirectories. As you add programs and directories, this error will no longer appear.

The **imkmf** will update the Imakefile automatically for you. So, if any files change or file names changes, than **imkmf** will automatically update the Imakefile. The f(CWmakemake

command will automatically generate a Makefile from the Imakefile. you should never modify the Makefile since it is automatically generated.

4. Develop your new programs in your work directory described in the former sections of this chapter. Don't forget to use the [-toolbox] option to **ghostwriter**.
5. If you are writing a vroutine, use **kininstall** to install your new program in your toolbox. Don't forget to use the [-toolbox] option. If you are writing an xvroutine, you must install your new program by hand. Instructions for this were given earlier in this chapter.
6. Add the {toolbox_home}/bin directory to your path (either in your ".cshrc" file or in your ".login" file) so that you can access your new routine.

J.4 DON'T FORGET ...

1. After setting up a toolbox and defining the bin directory location, add this path to the toolbox bin directory to your path. Modify your ".cshrc" or ".login" file and add the toolbox bin directory to your path.
2. If any other libraries are created in the toolbox and programs need to load against them, those libraries must be added to the {toolbox_home}/repos/config/imake_conf/{toolbox_name}.def file using **kraftsman**
3. Any time the {toolbox_home}/repos/config/imake_conf/{toolbox_name}.def file is modified, you should do:


```
% make Makefile Makefiles
```

 in the top level source directory of your toolbox to update all the Makefiles to take advantage of the changes.
4. When using the any of the Khoros tools to manage a toolbox, the [-toolbox] option MUST be specified.

K. VISUALIZATION/IMAGE FILE FORMAT (VIFF)

The Khoros Visualization/Image File format and internal data structure format (the *xvimage structure* - see `KHOROS_HOME/include/viff.h`) was designed to facilitate the interchange of data, not only between data processing functions within Khoros, but also between researchers that want to exchange data and information. VIFF was designed to be comprehensive; image processing is an extremely diverse field with different applications requiring different information about an image. The VIFF header includes information necessary for an application program to properly interpret the data and perform basic error checking. The VIFF data structure has been applied to both 1D and 2D data processing applications and 3D visualization. The VIFF format was also designed to be extensible; since new applications and new methods of processing image data are sure to be developed in the future, the file format can be extended by adding new fields. There is currently plenty of reserve space in the 1024 byte header, or the spare fields can be used.

K.1 VIFF FILE ORGANIZATION

The Khoros Image File Format is organized as 1024 bytes of header followed by map(s), location data and then image data. The header also contains information identifying the header format used. This file format (while on disk) or data structure (struct **xvimage*, while in memory) has evolved from originally supporting only *images* to supporting multi-dimensional data. The data may be an image in the normal sense, or it may be sets of vectors. The difference is indicated by carefully examining the values of the various fields. Information on an existing file can be obtained by using **vfileinfo**.

The fields can be grouped into five categories:

- administration - file management information,
- data storage - describes how the data is stored but not how it is to be interpreted,
- location data - describes the spatial location of the data (this is optional),
- data mapping - describes how the stored data should be mapped or interpreted (no mapping is also valid),
- color space - in the case of images, indicates what coordinate space and model is being used.

Please refer to the table in section J.4 and the examples that follow for specific information about all fields in the header.

K.2 FILE FORMAT TERMINOLOGY

K.2.1 Image & Imagedata

There are several working terms that must be defined for the context of the VIFF file format discussion. An *image* is a two-dimensional, multiband array of data with either implied or explicit data locations. Note that while the pointer to the image data (*imagedata*) is a single dimensional array, *conceptually*, the image should be thought of as two dimensional. It is important to remember that the VIFF image is oriented so that (0,0) is at the upper left hand corner of the image. The column index, X, proceeds across the image to the right; the row index, Y, proceeds from the top of the image to the bottom.

K.2.2 Pixels, Bands & Vectors

At each location, implied or explicit, there is a *pixel* that may have one or more values. If there is more than one value at a pixel location, for example in an RGB image, these data values are separated into *bands*. This means that an image can have one or more bands; these bands are stored sequentially. For instance, in an RGB image, the Red band is followed by the Green band, which is followed by Blue band. Taken as a group, the three pixel values describe a single color value.

For multidimensional data, the concept of a *vector* may be more appropriate. Vectors are stored exactly like images, except that the number of bands is interpreted to mean the *vector dimension*. Vectors can have either implied or explicit location data, just like the pixels of an image.

K.2.3 Implicit VS. Explicit Locations

When we refer to the *implied location* of a pixel, we refer to the fact that $\text{imagedata}[x * \text{row_size} + y] = \text{pixel intensity value}$, where row_size is the width of the image (ie, number of columns); here, x is the horizontal index of the pixel, and y is the vertical index of the pixel; because the x and y values in this image are implied, we call this type of image *implicit*. When an image is implicit, there is no need for location data, as this would be redundant. A one dimensional image with *implied locations* data can be represented by setting either the column size or the row size to one (1).

A VIFF image can have *explicit location* data, where each pixel can have an N dimensional location in space. This concept can be explained as the imagedata value being an attribute at some location in N-dimensional space. To specify an attribute in two dimensional space, for example, we explicitly store the values of x and y , as opposed to allowing their values to be implied. To access the x value, we look up $\text{location}[i * \text{row_size} + j]$; to access the y value, we would up $\text{location}[(i * \text{row_size} + j) + \text{row_size} * \text{col_size}]$. Here, i is the horizontal index of the image and location data, j is the vertical index of the image and location data; row_size is again the width of the image (ie, number of columns) and col_size is the height of the image (ie, number of rows). As in the *implicit* image, the imagedata value is located at $\text{imagedata}[i * \text{row_size} + j]$. For an image, the location dimension would be two. A typical use of this interpretation is digital elevation data, where the image consists of elevation values; the two dimensional location data provides the X and Y spatial coordinates.

The *explicit* N dimensional location information is completely independent of the vector dimension or the number of bands. For multiband data with explicit locations, the concept can be understood as the multiband imagedata values being a set of attributes at some location in N-dimensional space.

K.2.4 An Aside on One Dimensional Data

Given the above description, it is unclear how best to represent sets of 1D data. There are actually two interpretations that make sense and are supported in the digital signal processing library (dsp). A single one dimensional implicitly located data set can be stored as a single band with the product of row size and column size giving the number of elements. Alternatively, it may be represented as a single pixel with the number of bands giving the number of elements ($\text{row size}=\text{col size}=1$ in this case). A group of 1D data sets can then be stored as a set of bands, where the band number can indicate either the length of the data set or the number of data sets. Similarly, the row_size times the col_size can indicate the length of the data set or the number of data sets. These two interpretations lead to the idea of processing *down vectors* or processing *across bands*.

A multiband image may have several spatial organization interpretations while it is being processed in Khoros. A multiband image may first be processed down 1D vectors and later may be processed as a multiband 2D image.

K.2.5 Image Maps, Map Types, Map Enable and Map Schemes

Any image may contain *maps*. A map provides additional information associated with the imagedata . Most often, the map field is used to provide color information, but is not limited to the storage of color information only. The size of a map is defined by map_row_size (the number of columns in the map) and map_col_size (the number of rows in the map). Any pixel value found in the imagedata serves as an index into one of the map rows. The number of columns in that map row determines the number of pieces of information that are described by the map, and

accessed via the pixel value. For example, when the map is used to store RGB colors, a pixel value of 5 found in the imagedata will index row 5 of the map. At row 5, three values will be found: one each for the red, green, and blue color components of pixel value 5.

There are two different *map types* that are set with the *map_enable* field. The first is *optional*, and the second is *forced*. If the *map_enable* field is set to optional, this indicates that the imagedata is valid by itself, or is valid after indexing into the map.

If the *map_enable* field is set to force, the image data is NOT valid until it is indexed into the map. When the *map_enable* field is set to forced, this implies that the imagedata itself is not meaningful; it serves only as an index into the map, where the actual information is stored.

The *map scheme* defines how the maps are to be used with the image(s). If the *map scheme* is one-per-band, then each band in a multiband image will have its own map (images with only one band should always have a map scheme of one-per-band. If, on the other hand, the *map scheme* is shared, then all data bands will share a single map. If the *map scheme* is cycled, then a single band image uses multiple maps. This could be used in an animation sequence of a single scene; for example, it would be appropriate for the animation of a sunset sequence of different colors in a single band of an image.

K.3 VIFF HEADER POINTERS

When the data is in memory, pointers that are part of the xvimage structure are used to address the data. The *utils* library provides basic utilities to read and initialize the pointers. A brief description of each of the pointers in the VIFF format is provided below:

char *imagedata

Points to a sequence of images; an image is made up of bands, and the bands are in a sequence. Alternatively, imagedata can point to vectors, where the vector dimension is the number of bands and the vector elements are across the bands.

char *maps

Points to a sequence of 2-dimensional maps; a map is organized as stacked columns. A imagedata data value indexes into a map row.

float *location

Points to bands of coordinate values. For example, if you are using two dimensional explicit locations, then there would be a band of x's followed by a band of y's. The number of locations or the number of pixels in a band is always the product of row size and column size. The 1D interpretation mentioned above does not require that either row size or col size be set to one. The convention is that the length of a 1D signal is the product of the two.

To convert other types of image files into VIFF format for use in Khoros, use one of the several file format conversion routines (see the section on File Formats in Chapter 8 of the Khoros Programmer's Manual, or the man pages on file_formats).

K.4 VIFF HEADER FIELDS

Khoros Image File Format Header Fields		
Field	Description	Defines
char identifier;	A one byte magic number that identifies a VIFF file	XV_FILE_MAGIC_NUM
char file_type;	A one byte code indicating Khoros file type (currently only VIFF).	XV_FILE_TYPE_XVIFF
char release;	A one byte code indicating the specific release of the viff.h file (currently 0); this does not have to agree with the Khoros system release number.	XV_IMAGE_REL_NUM
char version;	A one byte code indicating the specific version of the viff.h file (currently 3); this does not have to agree with the Khoros system version number. For example, version 1 release 0 is referred to as viff 1.0.	XV_IMAGE_VER_NUM
char comment[512];	A 512 byte space available for any use, but currently is used in Khoros as a comment field to document the VIFF data file.	none
char machine_dep;	A one byte code indicating how the particular architecture that the image was last processed on treats data. Currently supported are DEC order, IEEE order and NS order. Supported machines include the VAX, SUN, SONY News, Silicon Graphics, Motorola, Encore, Sequent, MIPS, DEC, IBM, Apollo, and NeXT.	VFF_DEP_IEEEORDER VFF_DEP_DECORDER VFF_DEP_NSORDER VFF_DEP_BIGENDIAN VFF_DEP_LITENDIAN

Khoros Image File Format Header Fields		
Field	Description	Defines
unsigned long row_size, col_size;	These two unsigned long fields indicate data size, specifically, the number of data items in a band. row_size indicates the length of a row (the number of columns, or the image width) in pixels. col_size indicates the length of a column (the number of rows, or the image height) in pixels. Images with row and column sizes of zero are sometimes valid, and indicate that only the map information is important. The product of the two values is the total number of data items present.	none
unsigned long subrow_size;	This unsigned long field specifies the length of any subrows in the image. This is useful when one wants pixel vectors to represent 2D objects (images). The size of each pixel "image" would be subrow_size (columns) by num_data_bands/subrow_size (rows). This field may be ignored except by routines that need the 2D interpretation.	none
unsigned long startx, starty;	These two long fields indicate the location of a subimage in a parent image. The image is a sub image if startx and starty have values greater than zero. startx and starty locate the upper left hand corner of where the image was extracted. This applies to 2D data that has implicit locations.	VFF_NOTSUB
float pixsizx, pixsizy;	These two floats specify the actual pixel size in meters at the time of digitization. This information is needed to do true measurements and calculate true frequencies. The ratio of these fields will give you the aspect ratio of the digitized pixel. Most CCD camera's are not one-to-one. These values may not have a meaning if the data is VFF_LOC_EXPLICIT.	none

Khoros Image File Format Header Fields		
Field	Description	Defines
unsigned long location_type;	<p>This unsigned long field indicates whether the image data has implicit or explicit locations.</p> <p>If the locations are implicit, the field location_dim must be set to zero (0), and the location data will be empty.</p> <p>If the locations are explicit, the field location_dim indicates the dimensionality of the space (1D, 2D and 3D will be most common). The explicit location data is pointed to by location, and is stored as bands of coordinates. For example, if (location_dim = 2), implying 2D locations, the location data would be stored; x1, x2, . . . , xn; y1, y2, . . . , yn.</p>	VFF_LOC_IMPLICIT VFF_LOC_EXPLICIT
unsigned long location_dim;	<p>This unsigned long indicates the dimensionality of the location space of data. Zero-, one-, and two-dimensionalities will be most common. If the location_type is implicit, this field must be set to zero (0). If the location_type is explicit, this field is set to the dimensionality correctly describing the data. Remember that 3-dimensional image data is represented with location_dim = 2 (x & y); the third dimension (pixel intensity) is stored in the imagedata.</p>	none
unsigned long num_of_images;	<p>This unsigned long indicates the the number of images (not bands) pointed to by *imagedata.</p>	none
unsigned long num_data_bands;	<p>This unsigned long indicates the number of bands per image or the dimensionality of vectors. In some cases, it may be convenient to think of an image pixel as a vector (when there is more than one band).</p>	none

Khoros Image File Format Header Fields		
Field	Description	Defines
unsigned long data_storage_type;	This unsigned long field indicates the data storage type of the pixel or vector data. Currently, bit, byte, short, integer, float, float complex, double, and double complex data types are supported. The BIT storage type stores the bits in packed unsigned chars and pads to a byte; the order is Least Significant Bit (LSB) first.	VFF_TYP_BIT VFF_TYP_1_BYTE VFF_TYP_2_BYTE VFF_TYP_4_BYTE VFF_TYP_FLOAT VFF_TYP_COMPLEX VFF_TYP_DOUBLE VFF_TYP_DCOMPLEX
unsigned long data_encode_scheme;	This unsigned long field contains the information that specifies the encoding or compression method used for storage of the data. Only the raw and compress encoding schemes are supported in Khoros 1.0.	VFF_DES_RAW VFF_DES_COMPRESS VFF_DES_RLE VFF_DES_TRANSFORM VFF_DES_CCITT VFF_DES_ADPCM VFF_DES_GENERIC
unsigned long map_scheme;	This unsigned long field specifies the type of mapping that should occur. The map is an array, where the data pointed to by *imagedata is used as an index into rows of the array. ONEPERBAND indicates that each data band has a map. CYCLE is for when a single band is displayed by cycling through maps. SHARED is for when there is only one map for all bands to share. The GROUP mapping scheme is for future Khoros development, and should not be used as of Khoros 1.0.	VFF_MS_NONE VFF_MS_ONEPERBAND VFF_MS_CYCLE VFF_MS_SHARED VFF_MS_GROUP
unsigned long map_storage_type;	This unsigned long field indicates the type of data in the map. Data in the map may be of type char, short, integer, float, or complex. This is also the resulting data type after a mapping has been done.	VFF_MAPTY_NONE VFF_MAPTY_1_BYTE VFF_MAPTY_2_BYTE VFF_MAPTY_4_BYTE VFF_MAPTY_FLOAT VFF_MAPTY_COMPLEX

Khoros Image File Format Header Fields		
Field	Description	Defines
unsigned long map_row_size, map_col_size;	These two unsigned long fields indicate the number of rows in the 2D map and the number of columns in the map. The maps are stored as a sequence of columns (stacked columns).	none
unsigned long map_subrow_size;	This unsigned long field specifies the number of subrows in a map. This is useful when using the output vector from the map is a 2D image, rather than just a vector. The size of the 2D image would be: map_subrow_size (columns) by map_row_size/map_subrow_size (rows). This field may be ignored except by routines that need the 2D interpretation.	none
unsigned long map_enable;	This unsigned long field specifies if the image data will be valid regardless of whether or not it has been sent through a map. In some cases the mapping is optional (VFF_MAP_OPTIONAL), while in others, the data must be mapped in order for it to have a valid meaning (VFF_MAP_FORCE). See the previous section on FILE FORMAT TERMINOLOGY for a more detailed explanation of the map_enable field.	VFF_MAP_OPTIONAL VFF_MAP_FORCE
unsigned long maps_per_cycle;	This unsigned long field specifies the number of maps that would constitute one cycle when the cycled map scheme type is used. Of course, this field is only valid when map_scheme is set to VFF_MS_CYCLE.	none

Khoros Image File Format Header Fields		
Field	Description	Defines
unsigned long color_space_model;	<p>This unsigned long field indicates the color space or the coordinate system being used to interpret the image bands.</p> <p>The color space model defines use the following convention: NTSC: National Television Systems Committee CIE: Commission Internationale de L'Eclairage UCS: Universal Chromaticity Scale RGB: Red Component, Green Component, Blue Component CMY: Cyan Component, Magenta Component, Yellow Component YIQ: Luminance, I and Q represent chrominance HSV: Hue, Saturation & Value IHS: Intensity, Hue & Saturation</p> <p>Most color map models only make sense when the map_scheme is set to VFF_MS_ONEPERBAND and the map_row_size = 3 and the num_data_bands = 1; alternatively, the map_scheme may be set to VFF_MS_NONE and the map_row_size = 0, and the num_data_bands = 3. The exceptions to this are: VFF_CM_NONE indicates that no color space model has been assigned, VFF_CM_GENERIC indicates that a color space is valid, but is being defined by the user. VFF_CM_genericRGB would imply that VFF_MS_ONEPERBAND is set with map_row_size = 3 and num_data_bands = 1. genericRGB is an RGB image but doesn't conform to a standard.</p>	VFF_CM_NONE VFF_CM_ntscRGB VFF_CM_ntscCMY VFF_CM_ntscYIQ VFF_CM_HSV VFF_CM_HLS VFF_CM_IHS VFF_CM_cieRGB VFF_CM_cieXYZ VFF_CM_cieUVW VFF_CM_cieucsUVW VFF_CM_cieucsSOW VFF_CM_cieucsLab VFF_CM_cieucsLuv VFF_CM_GENERIC VFF_CM_genericRGB
unsigned long ispare1, ispare2; float fspare1, fspare2;	<p>Spare fields available for user defined fields. These fields are not supported except for reading and writing correctly with respect to machine dependencies.</p>	none

Khoros Image File Format Header Fields		
Field	Description	Defines
reserve	Reserve space is allocated so that the total length of the header is 1024 bytes and so that more fields can be added.	none
char *maps;	This is a pointer to the beginning of the map data. When it is used, it must be cast to the proper data type.	none
float *location;	This is a pointer to the beginning of the location data. The dimensionality of the location data is given in the field location_dim. (location_dim specifies the number of bands of coordinates.) The number of coordinate values per band is row_size*col_size.	none
char *imagedata;	This is a pointer to the beginning of the image data. When it is used in an image processing routine it must be cast to the proper data type.	none

K.5 EXAMPLES USING THE VIFF FORMAT

The table above succinctly describes each field and its meaning, but it is helpful to have an example to follow to reinforce the ideas. The following narrative describes the use of the most difficult fields (`location_type`, `location_dim`, `num_data_bands`, `map_scheme`, `map_row_size`, `map_col_size`, `map_enable` and `color_space_model`) by tracking an image through a typical Khoros image processing application .

You will probably begin your image processing task by acquiring an image using an eight bit digital to analog converter. When this image is first brought into the Khoros, it would usually be declared as:

Khoros Image File Format Header Fields		
Field	Defines	Description
<code>location_type</code>	<code>VFF_LOC_IMPLICIT</code>	a normal digitized image
<code>location_dim</code>	don't care	
<code>data_storage_type</code>	<code>VFF_TYP_1_BYTE</code>	8 bit data
<code>num_data_bands</code>	1	one band per image
<code>map_scheme</code>	<code>VFF_MS_NONE</code>	no mapping
<code>map_row_size</code>	don't care	
<code>map_col_size</code>	don't care	
<code>map_enable</code>	<code>VFF_MAP_OPTIONAL</code>	don't need to map
<code>color_space_model</code>	<code>VFF_CM_NONE</code>	no color model

Next, you probably will process this image with several of the Khoros programs. As you do this, you are not likely to change the above fields but may change the `data_storage_type` field from `VFF_TYPE_BYTE` to some other type.

As you view the resulting image with `editimage`, you may want to *enhance* the image. This will change the fields so that the data is interpreted correctly. For instance, if you add "color" to your grey image and save the result, the header fields should be:

Khoros Image File Format Header Fields		
Field	Defines	Description
location_type	VFF_LOC_IMPLICIT	a normal digitized image
location_dim	don't care	
data_storage_type	VFF_TYP_1_BYTE	8 bit data
num_data_bands	1	one band per image
map_scheme	VFF_MS_ONEPERBAND	one map
map_row_size	3	map pixels through three columns
map_col_size	256	256 rows in the map
map_storage_type	VFF_MAPTYP_1_BYTE	8 bit map result
map_enable	VFF_MAP_OPTIONAL	don't have to map
color_space_model	VFF_CM_genericRGB	pseudo colored

The displayed image may be enhanced even further by adding overlays to the image. The displayed overlay and image are saved by executing `getimage` (`vman getimage`). `getimage` actually does a screen dump into a VIFF file. If the screen is an eight plane display, then the resulting fields are:

Khoros Image File Format Header Fields		
Field	Defines	Description
location_type	VFF_LOC_IMPLICIT	a normal digitized image
location_dim	don't care	
data_storage_type	VFF_TYP_1_BYTE	8 bit data
num_data_bands	1	one band per image
map_scheme	VFF_MS_ONEPERBAND	one map
map_row_size	3	map pixels through three columns
map_col_size	256	256 rows in the map
map_storage_type	VFF_MAPTYP_1_BYTE	8 bit map result
map_enable	VFF_MAP_FORCE	must be mapped!
color_space_model	VFF_CM_genericRGB	RGB interpretation

This means that the image data only has meaning if it is mapped through the three color map columns.

Let's return to the image as it was when it was first brought into the Khoros and look at vector data representations. You may use a Khoros routine that extracts features of an image at sparse, explicit locations. This is best stored as vector data.

Khoros Image File Format Header Fields		
Field	Defines	Description
location_type	VFF_LOC_EXPLICIT	explicit locations
location_dim	2	x and y locations
data_storage_type	VFF_TYP_FLOAT	real numbers
num_data_bands	7	each vector has seven elements
map_scheme	VFF_MS_NONE	no map
map_row_size	don't care	
map_col_size	don't care	
map_storage_type	don't care	
map_enable	VFF_MAP_OPTIONAL	don't have to map
color_space_model	VFF_CM_NONE	

In the case that you want to have a vector for each pixel location in the image and also want a color map for each vector band (elements), then the fields should be specified as follows:

Khoros Image File Format Header Fields		
Field	Defines	Description
location_type	VFF_LOC_IMPLICIT	a normal digitized image
location_dim	don't care	
data_storage_type	VFF_TYP_1_BYTE	8 bit data
num_data_bands	3	three bands per image
map_scheme	VFF_MS_ONEPERBAND	one map per band
map_row_size	1	map vector bands through one column
map_col_size	256	256 rows in the map
map_storage_type	VFF_MAPTYP_1_BYTE	8 bit map result
map_enable	VFF_MAP_OPTIONAL	don't have to map
color_space_model	VFF_CM_ntscRGB	red, green, blue

This is an example of a typical RGB image.

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