## The Fast Light Toolkit Extension for Tcl/Tk

## Version 1.0.1

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This document describes the binding between the Fast Light Tool Kit (FLTK) and the Tcl/Tk programming language. The language binding enables the creation of graphical user interface based applications that are built using the widget set provided by the FLTK library. Both the FLTK library and the Tcl/Tk application development language are distributed under various flavours of the GNU Public License.

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## **1** Introduction

The Fltk extension is a dynamically loaded extension to the Tcl application environment that provides an interface between Tcl and the Fast Light Toolkit (FLTK) GUI toolkit. The Fltk extension implements the collection of widgets available from the FLTK toolkit, and a number of supporting commands and features that provide an application development support environment that resembles the Tk application development environment.

The set of Tcl commands that are implemented by the Fltk extension have names that are similar to the standard set of Tk commands. Many commands support options that are identical in form and content to those that are implemented by the Tk application environment. The default usage of the Fltk extension distinguishes between Tk commands and Fltk commands by the use of capitalization of the first letter of the extension commands. This allows the Fltk extension to co-exist with the Tk command set so that applications can make use of both GUI development environments at the same time.

The Fltk extension provides a set of widgets that, while they may offer similar functionality to the corresponding Tk widgets, will not provide identical functionality, and hence, will usually require configuration options that are not the same as those of the Tk widget. For example, the implementation based on the Fltk toolkit defines more than 6 types of button widget, while the Tk toolkit defines only a single, configurable button widget. Many of the options of the Fltk extension's *Button* widget are the same as those of the Tk *button* widget, but some additional features of buttons provided by the toolkit are also implemented.

## **1.1** Features of the FLTK Tool Kit

The Fast Light Tool Kit (FLTK) is a platform independent GUI development library that delivers a generic interface to a minimalist windowing system. FLTK implementations are available for a wide variety of computing platforms, including the popular Microsoft Windows and UNIX environments. The strategy of the FLTK approach is to interact with the native window manager at the level of a generic, largely undecorated window, and to provide through the use of a limited set of drawing primitives all of the widgets that the tool kit supports. This approach contrasts with, for example, that of the WIN32 API which provides an interface between a large variety of windows and pre-defined widgets.

The principle advantages of the FLTK approach are that the interface to the window manager on any given platform is always native, so the speed of the widget drawing code is always as fast as the platform will support, and that the application development API is always the same, regardless of the platform in use. This latter feature makes cross platform development much simpler.

A third feature of the design of FLTK is the use of generic geometric and text generation functions to build up the appearance of widgets. FLTK uses boxes and labels for most widget rendering operations. The underlying functions that implement these generic operations are accessed through a lookup table based on a type specification. Because of this design, applications can replace the standard box and label functions with their own versions, allowing the rendering of widgets using alternative GUI tool kits, such as the OpenGL tool kit, without the need to change any of the code used to draw the widgets themselves. This powerful design feature is used in the Tcl extension to implement all widgets as either OpenGL based or FLTK based graphics.

The design and implementation decisions characteristic of the FLTK tool kit have the happy result that FLTK based widgets have the same appearance regardless of the implementation target, and, applications have complete control over widget appearance.

## **1.2** Limitations of the FLTK Tool Kit

FLTK is fast, but it is also light. Conspicuously absent is a device abstraction, so printing is a labour. The number of colors available is limited to a 256 color palette, and there are limits to just about everything, including fonts, boxes and labels. The tool kit is decidedly less feature rich than either the X tool kit or the Windows API. The dearth of features definitely limits the scope available for the creation of truly exotic appearances.

FLTK is a C++ based API, and is therefore limited to platforms that have available a good C++ compiler.

Because FLTK draws all its own widgets, it does not benefit from the investment made by purveyors of some operating systems in advanced widget behaviours. For example, FLTK widgets may appear rather plain compared to those of the Windows XP operating system, or the latest GNOME widget set. For those who are sensitive to the appeal of highly polished widget sets FLTK is probably not attractive, unless there is the will to write appropriate drawing routines to get the needed effects.

#### 1 Introduction

## 1.3 FLTK and TCL/TK

The extension package that implements the FLTK bindings is a TCL extension package that can co-exist with the TK extension package. Both types of widgets, FLTK and TK, can appear on the screen as part of the same application, however, the management of windows for each package must be effected using their respective package specific commands. Windows can not be intermixed, although, it is possible to wrap FLTK windows in a TK window, and vice versa.

In general, TK widgets are more primitive, and hence much more configurable than are the FLTK widgets. Most commonly used FLTK widgets are actually mega-widgets, combining the functionality of more than one basic widget to produce something that is ready to use out of the box. Because the widgets are typically compound objects, they are necessarily less configurable than are TK widgets. On the other hand, the amount of code needed to produce an FLTK application will typically be considerably less than that found in a TK application.

In developing the FLTK extension, emphasis has been on providing basic functionality in as highly automated fashion as possible. This has left the FLTK extension package highly functional while missing many of the advanced features of the TK package. There is nothing in the FLTK package that compares favourably to the TK text widget, for example, although there are features in the FLTK package, such as state variable bindings, that make application development a lot less time consuming than would be the case with TK.

A final note relates to geometry management. The TK package has extensive and elaborate geometry management features implemented in several different fashions. The FLTK package has relatively limited geometry management. This can be a significant constraint on the development of certain styles of advanced GUI applications, but it also greatly reduces the time spent in configuring various geometry managers for various platforms. Because the FLTK geometry management approach is pixel based, widgets will always appear the same on all platforms and on all displays.

## 1.4 FLTK and Other Extensions

The FLTK extension is driven by the TCL event loop. To the extent that another extension may interfere with the TCL event mechanism, the FLTK extension should co-exist happily with any other extension to either TCL or TK. The only other issue is the use of the TCL name space. Like all TCL applications, the FLTK extension uses up the TCL name space for its command set. If required, the extension can be set to use its own name space so that name conflicts can ultimately be resolved using the TCL namespace mechanism.

## ${f 2}$ Acquiring and Installing the FLTK Extension for TCL

In order to use the FLTK extension for TCL you must have installed on your platform a version of the Tcl distribution that is at release 8.1 or later. The extension makes use of the Tcl stubs mechanism to integrate itself with the Tcl development environment. Earlier releases of Tcl did not support stubs, so those wishing to make use of this extension with earlier Tcl releases will have to modify the source code and compile a private version of the extension.

If you already have Tcl or Tcl/Tk installed on your computer, then the most direct method of installation is to acquire one of the binary distributions of the FLTK extension package and install that on your machine. Binary distributions are available for Microsoft Windows and the Red Hat Linux operating systems. Other operating systems may require that you build the extension from the source distribution.

The binary distributions of the FLTK extension package are built with the static versions of the FLTK library, so, if you do not need to build from source, you do not need to have FLTK installed on your machine. If you wish to modify the extension, or if you need to build from the source distribution, you will need to get the source distribution of the FLTK package and install that on your machine.

## 2.1 TCL/TK Distributions

As of the date of publication of this document, the current preferred source for Tcl/Tk distributions is www.activestate.com. Active State is distributing a number of commercial and public domain versions of various scripting languages and development tools. The Tcl/Tk distribution is available for free download from their site. Distributions are available in both source and binary formats for Windows and for Linux. Tcl/Tk has fairly wide penetration in the UNIX world, and if you are running on a UNIX/Linux based machine it is probable that Tcl/Tk is already installed.

Tcl/Tk has a large and active user community that can provide help with installation and programming issues should you need it. There are also several books available on Tcl/Tk and the internet has a large amount of online documentation, example applications, tutorials and other resources that make Tcl/Tk a very good target language for both small and enterprise scale application development projects. If you need to access these Tcl/Tk resources just post your questions to the comp.lang.tcl usenet group.

## 2.2 FLTK Distributions

As of the date of publication of this document, the preferred source for the Fast Light Tool Kit distribution is www.fltk.org. FLTK has an extensive user base on a wide variety of platforms. Distributions are available in both source and binary format for Windows and Linux machines. FLTK is distributed freely on the internet.

The FLTK web site provides various user resources to aid in the implementation of the tool kit and in the development of FLTK based applications. There are many examples of FLTK applications included with the distributions, extensive documentation, and a point and click style application generator that can be used for rapid widget development. The FLTK community has an active chat group and a mailing list which can serve as a good access point to the available FLTK knowledge base.

### 2.3 Distributions of the FLTK Extension for TCL/TK

The current source of extension distributions is the Custom Clients web site at http://pages.infinit.net/cclients/software.htm. This site contains a number of distributions for Tcl/Tk extensions, including both the source and binary distributions available for the FLTK extension. Instructions for downloading and installing the various distributions are maintained on the web site.

The FLTK extension for Tcl/Tk is distributed freely in source and binary formats. Binary distributions are available for both the Windows and the Red Hat Linux operating systems. Currently, support for the package is limited to e-mail based queries to the author.

2 Acquiring and Installing the FLTK Extension for TCL

The following chapter contains a very brief overview of the Tcl language and its use as an application development environment. Tcl is a widely used scripting language that has enjoyed many years of development. Tcl distributions come with extensive documentation and there is a large amount of information on the use of Tcl available on the internet. While this overview will get one started with the language, it is not a complete reference to Tcl and its facilities. Readers are encouraged to consult one of the many excellent books on Tcl that are available. To be able to effectively program in Tcl, readers will need to become familiar with the contents of the on line documentation that is included in standard Tcl distributions.

Another useful resource is the Tcler's Wiki. This searchable database contains a large number of hints, tips, explanations and code examples that are useful to all levels of Tcl developers. It is available on the internet at <a href="http://wiki.tcl.tk">http://wiki.tcl.tk</a>. The Wiki has extensive links to other Tcl resources on the internet and is the place to look for answers to Tcl questions. Additionally, there is an active usenet group, news://comp.lang.tcl, where technical issues about Tcl are discussed.

### 3.1 Writing Tcl Programs

The Tcl language is a fully functional application development language. Tcl applications are text files that contain a sequence of statements that form a Tcl script. Tcl scripts are executed by an application that interprets the Tcl statements in the script. The interpreter reads the script files, parses the statements in the script and executes the Tcl commands that are found in the statements. The Tcl language specification provides a set of commands that can be used for creating and initializing variables, evaluating expressions, creating code blocks which can be executed as subroutines with variable parameters, controlling the flow of program execution, and for performing input/output operations to various types of channels.

There are several different Tcl interpreters commonly available. The standard Tcl shell, *tclsh*, is an interactive program that runs on most computer systems which will accept, in addition to the set of commands characteristic of the local platform, any Tcl statement. Similarly, the *wish* shell is a version of the Tcl interpreter that can be used to develop GUI applications using Tcl scripts based on the standard X Windows API. The *fltkwish* interpreter that is described in this document is a version of the Tcl interpreter that, like *wish*, is used to develop GUI applications based on the Fast Light Tool Kit API. The *expect* interpreter is a version of the Tcl interpreter that is adapted for use in the automation of applications that need operator control. All of these interpreters, and many others, implement the Tcl language as the basis of script development, and therefore have a common language syntax and basic command sets.

Tcl provides a rich set of commands that take a fairly large number of switch options and parameters. Tcl interpreter installations typically include extensive on line documentation that describes the details of the available commands and their options and parameter meanings. A complete discussion of these parameters and options is beyond the scope of this text, however, the reader can readily access the on line Tcl documentation for the relevant Tcl interpreter to discover the details of available commands. Under UNIX systems, the documentation is available using the *man* command, while under Windows environments, a *WinHelp* database is available. There are also on line versions of the Tcl documentation available in several places, including http://www.tcl.tk.

Developing a Tcl application can be accomplished either by using a text editor to create a Tcl script which has the list of Tcl commands to be executed and then passing the script to the standard input stream of an interpreter, loading the text file into the interpreter using the *source* command, or by starting up an interpreter and typing the commands directly into the command prompt. Here is the standard test program for computer languages as used in Tcl.

#### puts "Hello, world!"

This program will write the text string "Hello, world!" to the standard output of an interpreter. If this statement was in a text file named "myfile.tcl", then at the interpreter shell prompt one could load the program using the command:

#### source myfile.tcl

Most interpreters will also accept the name of the source file as a parameter on the command line that invokes the interpreter. Entering a command like:

tclsh myfile.tcl

at a Unix or Windows command prompt will start the interpreter and automatically load the file.

### 3.2 Tcl Language Syntax

The Tcl language syntax is based on the use of tokens delimited by white space. Tokens are strings of characters in the printable ASCII subset. A token may contain white space, such as blanks, tabs and newline characters, if it is protected by quotation marks or brackets. In the above example, the string "Hello, world!" is a token because the quotation marks protect the string between them. For this reason, the presence of a blank in the string does not result in the creation of 2 tokens. This example could also have been written as follows:

puts { Hello, world! }

where in this case the curly brackets have the effect of protecting the string and producing a single token. Tcl also uses square brackets in its syntax to effect protection of the contents between them, however, square brackets have the additional effect of causing immediate evaluation of the string between them as a Tcl statement. For example, the Tcl statement:

puts [expr 5 + 3]

will print the number 8 on the standard output stream. Here, the token created by the square brackets is "expr 5 + 3" which is a Tcl statement that says "compute the result of the expression 5 + 3".

There are 4 characters of special significance in Tcl. A *newline* character will signal the end of a statement, unless it occurs within a set of brackets or quotation marks that protect it as part of a token. The *backslash* character will allow for the continuation of a statement beyond a *newline*, provided that it is the last character of the statement before the *newline*. A *semi-colon* character will signal the end of a statement, so by using a *semi-colon* many statements can be placed on a single line. The # character, when it is the first character of a statement, indicates a comment. All of the text on a comment line, up until the end of the statement signaled by a semi-colon or a newline character, is ignored by the interpreter.

Here is a block of code that demonstrates the use of these special characters:

# A comment line

puts "Hello, world" ;# 2 statements on a single line. The second statement is a comment!

# A backslash is used to extend a statement to more than 1 line

puts "now is the time \ for all good men to come to the aid of the party!"

The backslash character has an additional use as an escape that specifies special character patterns. The common use is to insert tabs, newlines or other non printable characters into text strings. For example, a text string might have embedded tab characters like the following:

puts "\tThis\tIs\ta\ttabbed\tstring\n"

The list of valid escapes is described in the Tcl documentation and is similar to that used by the C programming language's *printf* function.

A final special case is the \$ character. This character is used as a dereferencing operator when it is the first character in a token. The effect of this character is to return the current value of the variable identified by the remainder of the string. For example, the statement:

puts \$Data

returns the current value of a Tcl variable named Data.

## 3.3 Variables

Tcl has only 1 type of variable, the string. The strings used in Tcl may contain any type of data, including binary data, and the internal representation of the data within the Tcl interpreter will, in general, be related to the machine architecture of the computer platform that is being used to run the interpreter. The external representation, however, is the only representation that the language exposes to the user, and this external representation is always a string representation of the variable.

Variables are created using the set command and deleted using the unset command. For example, the command:

set Number 10.352

creates a variable named *Number* which would, presumably, be used to perform some calculation. One could get rid of this variable by using the following command:

unset Number

Typically, the *unset* command is not used because Tcl variables are automatically deleted when they go out of scope. A variable gets its scope depending on where it is defined in a script, and it goes out of scope according to how the program flow within the script occurs. Tcl scope defines 3 categories of variables, *local*, *global* and *namespace*. *Local* variables go out of scope when the program flow leaves the code block within which they are created. *Global* and *namespace* variables go out of scope when the application terminates.

Variable names can be formed from any string of characters that does not contain white space. The only qualification to this statement is that of *namespace* variable. The *namespace* mechanism is used to partition the variable names space for ease of manageability. *Namespace* variable names employ a special syntax to qualify the variable name. Here is an example of the use of a *namespace* variable:

set Data::Number 10.352

Note the use of the double colon to signify the *namespace* qualifier. *Namespace* is convenient because Tcl *global* variables must be unique across an application. The *namespace* mechanism makes it possible to define *global* variables that have the same name, but exist in different namespaces.

There is one more syntax that is used in Tcl to implement arrays of variables. The syntax uses regular brackets to specify array elements. The following statement:

set Data(Number) 10.352

defines an element of an array named *Data* whose element is *Number* with a value of 10.352. As with variable names, there are no particular restrictions on the formation of the array index names, other than the use of white space. For instance, simulation of a 2 dimensional array element might be done with a statement like:

set Data(Number,1) 10.352

The value of a variable can be accessed in one of two ways. The set command can be used with only one parameter:

set Number

This statement will return the current value of the variable *Number*. The other syntax is the use of the dereferenceing operator \$. The statement:

puts \$Data(Number,1)

will print the current value of the array element.

## 3.4 Tcl Lists

A string of tokens separated by white space and grouped using brackets or quotation marks is a Tcl list. Lists are used extensively in Tcl programs for manipulating data, and the language provides a number of commands specifically for the purpose of manipulating lists. There is no formal distinction between a text string used in a statement such as:

set text "This is a text string"

and in a statement such as:

set text {This is a text string}

In both cases, the data stored in *text* will appear to be identical, however, the latter syntax creates a Tcl list, while the former does not. Regardless of how the variable *text* is initialized, Tcl list processing commands will produce the same results. This is because the interpreter will attempt to treat any string as a list if a list command is applied to it.

Lists are useful because the list processing commands available in Tcl allow easy access to and manipulation of list elements. Using brackets, a list of lists can be easily created as follows:

set fruit { { apple red } { orange orange } { grape green } }

This creates a list of 3 elements, each of which is itself a list of 2 elements. One possible view of the Tcl language is that everything is a list, and that all of the Tcl commands are operators on lists. For this reason, it is worth the effort to fully understand the available documentation for the Tcl list functions.

## 3.5 Command Evaluation

Tcl is a language that evaluates its statements through a process of string substitution. The result of every Tcl statement is a string. When a Tcl statement is passed to the interpreter for evaluation, the statement is parsed into tokens, and the tokens are assembled into commands and parameters for those commands. A token itself can be a Tcl statement, so the evaluation process can be recursive.

The effect of passing a Tcl statement to the interpreter for evaluation is the removal of one level of brackets from the string that represents the command. All statements have an implied set of brackets around the statement itself. The interpreter will act to remove the inner most set of brackets first, replacing that token with the result of its evaluation, then proceed to process the next innermost set of brackets, continuing until the evaluation process is complete. For example, the statement:

puts [expr 5 + 3]

is evaluated first to the statement:

puts 8

and then evaluated to execute the command *puts* which writes the parameter 8 to the output stream.

In contrast, the statement:

#### 3.3 Variables

puts { expr 5 + 3 }

will be first evaluated to the statement:

puts "expr 5 + 3"

which will write "expr 5 + 3" on the standard output stream of the interpreter. In both cases, the interpreter removed one level of brackets. In the former case, the type of brackets indicated that the resulting token should be evaluated as a command, in the later case, no evaluation occurs.

By default, Tcl interpreters always evaluate input statements. The language provides a special command, *eval*, to initiate this process within a script sequence itself. The *eval* command concatenates all of the tokens following it in the statement into a string and then carries out a bracket reduction operation. For example, the command:

eval exec start http://pages.infinit.net/cclients

could be used on a Windows computer to start Internet Explorer and load the Custom Clients home page. In this particular case, there are no brackets to remove, so the operation is equivalent to the command:

exec start http://pages.infinit.net/cclients

There are sometimes occasions when it is desirable to carry out the bracket reduction operation but to not evaluate the resulting string as a command. Tcl provides the *subst* command for this purpose. The commands:

set a http://pages.infinit.net/cclients
set cmd [subst "exec start \$a"]

will put the string "exec start http://pages.infinit.net/cclients" into the variable cmd. The *eval* command can then be used to invoke the command as follows:

eval \$cmd

One of the useful attributes of the *eval* command is that it can be used to apply the same command to all of the values in a list. Suppose that a list of items is created in a Tcl variable as follows:

set list { a b c d e f g }

and suppose that these items are to be added to a list box for display to the user. The list box is created using the TclFltk command *Listbox*. This widget supports the *add* function command. The following set of commands create the list box and add all of the elements of the variable *list* to the list box:

Listbox t.l; eval { t.l add } \$list

In this example, the effect of the *eval* command is to expand the token "t.l add" with each element of the *list* and then evaluate the resulting Tcl statement. This is equivalent to a series of commands that would look like the following:

t.l add a b c d e f g

Since this is a valid command for the *Listbox* command, it is an easy method of adding lists to the widget.

## 3.6 Expressions

Expressions are used for performing computations, such as the addition of numbers. Tcl provides the *expr* command that takes its parameters and evaluates the expression that is defined by the parameters. The parameters are operators and operands ordered in the usual manner of algebraic expressions. The *expr* command supports the usual arithmetic operators, the use of parentheses for specifying precedence, and can access a library of built in functions typical of most programming languages.

For well formed expressions, the result of the *expr* command is the mathematical result of the expression. Tcl performs all of the required conversions to reduce the expression to a homogeneous set of operands, and then applies the operators to the operands. The result is converted back to a string and returned to the script. For example, the command:

expr sin(2 \* 3.14159 \* 25.0 / 100.0)

will compute the trigonometric sine of the value inside the brackets. The documentation for the *expr* command contains the details of the available built in functions, the available operators and the precedence of the operators.

## 3.7 Procedures

A Tcl procedure is a block of Tcl statements that is identified by the *proc* keyword. The form of a procedure is:

```
proc name { parameter list } { body }
```

where *name* is the unique name of the procedure, *parameter list* is a possibly empty list of tokens that represent parameter values, and *body* is a set of Tcl statements. The name can be any set of characters that does not contain white space, the dereferencing operator, or brackets that are meaningful to Tcl. The name is only unique in the sense that the Tcl namespace can have only one active procedure with a given name. Should the procedure associated with a name be redeclared, the effect is that the new procedure body replaces the original procedure body. The original procedure body is made inaccessible by such an operation.

Here is a simple procedure that will print a string:

```
proc Print { { what Nothing } } {
    puts "$what"
    }
```

This procedure might be invoked using the command:

Print "Hello, world!"

which would result in the string "Hello, world!" being written to the standard output stream of the interpreter. The syntax shown means that the procedure Print takes one parameter which has a default value "Nothing". Should the command:

Print

be encountered, the procedure will write the text "Nothing" to the standard output stream of the interpreter. Another way to write the Print procedure would be the following:

```
proc Print { what } {
    puts "$what"
    }
```

in which case an incidence of the *Print* command without any parameters would result in an error because the value for the parameter is missing. A third syntax for procedures is the following:

```
proc Print { args } {
    puts $args
}
```

Here the special keyword *args* indicates that a variable number of parameters may be present. In this case, each argument is printed on the standard output of the interpreter.

Procedures return when the statements in the body are exhausted, or when a *return* statement is encountered. When no *return* statement is present, the value returned by a procedure is the value returned by the last statement executed in the procedure *body*. To return something specific, the procedure can be written as:

```
proc Print { args } {
    puts $args
    return 1
    }
```

Here, the string 1 is returned, regardless of the contents of the arguments or the results of the *puts* commands.

Typically, a Tcl application will consist of a number of procedures that are called to implement the functions of the application. Because of the design of the Tcl interpreter, there is no loss in performance associated with breaking a large script down into a number of procedures. This is because the Tcl interpreter parses a procedure only once, then saves the parsed procedure as a byte code that is executed each time a procedure is invoked.

The default scope for a procedure name is *global*, so the name is known everywhere within the interpreter in which it is defined. Local scope can be obtained by defining a procedure within another procedure. The *namespace* mechanism can also be used to qualify procedure names for the purpose of organizing the Tcl name space. For example, an instance of the *Print* procedure defined using the statements:

```
namespace eval Printer { proc Print { args } { puts $args } }
```

will result in a globally available procedure name Printer::Print that will execute the *Print* procedure. Here the qualifier *Printer* is the *namespace* name. Inside of this *namespace*, the function is known simply as *Print*. For example:

namespace eval Printer { Print "Hello world!" }

will invoke the previously defined procedure.

## 3.8 Control of Statement Execution

Control of statement execution in Tcl is accomplished using the implied function call method provided by the square bracket syntax, through the use of the *if* function, through the use of the *switch* construct, and through the use of the *break*, *continue* and *return* statements. These constructs are very similar to those found in other programming languages such as the C programming language.

The *if* command has the format:

if { condition1 } { body1 } elseif { condition2 } { body2 } elseif { condition 3 } { body3 }... else { bodyn }

where *condition* is an expression that evaluates to zero or not zero. The *body* items consist of one or more Tcl statements. The last clause is identified by the *else* keyword. Execution of a body depends on the result of the evaluation of the expression. Typically, expressions are logical operations such as comparison, or arithmetic operations that result in some value that will suffice to determine the test result.

#### 3.7 Procedures

The switch construct has the format:

switch { key } {				
item1	{ body1 }			
item2	{ body2 }			
 default	{ body n } }			

where the *key* is compared to the *items*. A match to an *item* will result in the execution of the associated *body*, which is a series of Tcl statements. If no match occurs and there is a default item, its body is evaluated. The switch construct can take some options that allow searching to proceed according to several methods, such as *exact*, *glob* and *regexp*. These alternative specifications can be useful when looking for matches against sub strings or classes of string representations. Read the documentation on this command to gain a full appreciation of the power of some of these options. The default search scheme is *exact* matching.

Looping over a set of Tcl statements can be accomplished using constructs such as *for*, *foreach*, and *while*. The *for* command has the following format:

for { init } { condition } { increment } { body }

where *init* is an initialization statement, *condition* is the limiting condition for the loop, and *increment* is the method of changing the loop variable. Each of these tokens can be complex Tcl scripts that have as their results values appropriate to their function. Here is a simple example of a *for* command:

for { set i 0 } { i < 100 } { incr i } { puts "Hello, world for the  ${i} =$ 

This statement will produce 100 lines of output on the standard output stream of the interpreter. In a similar manner, the *while* loop has an implementation like the following:

set i 0; while { i < 100 } { puts "Hello, world for the [incr i]th time!" }

This series of commands will also print out 100 lines of output. Finally, if a list of items is available in a variable named *list*, then a construct like:

foreach item \$list { puts "This is item \$item" }

would iterate over the elements of *list* and print them out.

Where a loop construct contains an *if* construct, the iteration process can be controlled based on some test condition. Consider the following code fragment:

```
foreach item $list {
```

```
if { $item == c } { break }
elseif { $item != d } { continue }
else { puts $item }
}
```

Here the iteration is interrupted when the value of temporary loop variable *item* is c. Similarly, the *continue* keyword could be used to implement some type of flow control based on the results of some test condition. While *break* terminates the loop iteration, the *continue* keyword will continue the loop iteration with the next value of the loop variable.

The final and most common method of execution flow control is the procedure call. Where a procedure has been defined, then it can be invoked using its name. Here is a construct that uses the *Print* procedure:

if { 1 != 0 } { Print "1 != 0" } else { Print "1 == 0" }

### 3.9 Error Handling

The evaluation of a Tcl statement can result in an error condition. Error conditions occur because the statement is malformed, or because there are references to undefined procedures or variables, or because the operation requested of a command can not be successfully completed. When an error condition occurs, the Tcl interpreter will, baring other instructions, terminate execution of the current script and return an error message somewhat descriptive of the error that occurred.

Tcl provides a mechanism for handling error conditions that occur in applications. The *catch* command can be used to wrap any block of Tcl code and trap any error conditions that are encountered. The format of the *catch* command is:

catch { script } result

where *script* is the body of Tcl statements to monitor for execution errors and *result* is the name of the Tcl variable that is to receive the result of the *script*, or the error message that is indicative of the error encountered. For example, the construct:

if [catch { Print "Hello, world!" } result] { puts "An error happened because : \$result" }

will print out the reason for an error, or if no error occurs, the string "Hello, world!". The result of the *catch* command is either 0 for the case where no error is detected, or 1 for the case where an error occurs. Clearly, by using *catch* within an *if* command construct, elaborate error handling can be implemented for Tcl applications.

### 3.10 Input and Output

Tcl implements the concept of channels for the purpose of input/output operations. A channel can be any type of input/output device for which the idea of sending and receiving character data is meaningful. By default, all Tcl interpreters create 3 channels, the standard input channel, the standard output channel and the standard error channel. These 3 channels are character stream channels that are typically connected to the equivalent channels of the platform console. The channel descriptors for the standard channels are the keywords *stdin, stdout*, and *stderr*.

Other types of channels can be used by Tcl applications. Tcl has a very easy to use channel implementation for TCP/IP based socket communications, and there are language extensions that implement channels for various types of computer hardware, such as game ports, serial communications devices and digital input/output interfaces.

Input and output operations are carried out using the *gets*, *read* and *puts* commands. Connection support is provided using the *open*, *close* and *seek* commands. Both byte stream and block operations are supported. Tcl also provides an event driven interface for use with input/output channels that makes it easy to monitor channels for activity without the need to use a polling construct. Extensive configuration options are available for channels to support various types of buffering and character translations. Usually, the default configurations for standard channels will meet most application needs.

Here is a typical construct that will read data from a text file:

```
set fd [open datafile.txt r]
if { $fd == "" } { puts stderr "Failed to open file datafile.txt! File not found or permissions not valid" ; exit }
while { [gets $fd line] != -1 } { puts "$line" }
close $fd
```

Here the *open* command gets a channel descriptor for the file *datafile.txt*. If the *open* operation were to fail, then the descriptor will be an empty string. The *while* loop reads a single line from the channel and prints it out until it comes to the end of the file. The file is then closed, freeing up the channel and invalidating the channel descriptor.

Note that the general form of the puts command is:

puts options stream text

where *options* are command options for controlling the output to the channel, *stream* is the channel descriptor, and *text* is the character stream to write. In the previous examples, no *options* are specified, so the command writes the text followed by a *newline* character. Since no *stream* is specified, the command assumes the standard output channel. A commonly used option for the puts command is *-nonewline*. When this option is used, no *newline* character is output at the end of the *text*.

## 3.11 Events

Some Tcl applications, and all GUI based Tcl applications use an event loop to manage the interaction between external events and the application. External events are such things as mouse clicks, keyboard activity, data available on channels and timer interrupts. The basic *tclsh* interpreter does not automatically enter an event loop, so if an application is designed to use the event constructs, the script must enter an event loop by specifically calling a Tcl command such as *vwait* or *after* to initiate event pooling.

Interpreters such as *wish* and *fltkwish* always enter an event loop when started. Using commands such as *fileevent* and *Bind* execution of scripts can be structured to respond to external events, greatly simplifying application development. Here is an example of using events to monitor traffic on a TCP/IP socket:

# Establish a server socket listening for connections on port 3079

set s [socket -server ConnectProc 3079]

# Handle a connection from a client

proc ConnectProc { client port address } {

puts "Connection on port \$port form \$address"

fconfigure \$client -buffering line
filevent readable \$client "HandleData \$client"
}

# Get a line of data from the client socket

proc HandleData { client } {

if { [gets \$client line] != -1 } {

puts "\$client : \$line"

}

The structure of the above code fragment is entirely event driven. When a remote client connects to the socket on TCP port 3079, the *ConnectProc* procedure is executed. This procedure configures the socket to buffer full lines of input before signaling that data is available. The *fileevent* statement will cause the *HandleData* procedure to be executed when a line of data is available. Because the socket identified by the *client* parameter is a Tcl channel, the general stucture of I/O event handling is the same as with a data

file that was being read for, for example, user input, or as part of a pipe.

When using the TclFltk extension, an event loop must be entered in order for the display to be updated. if you use the *tclsh* shell to run Fltk scripts, then the last line of your script should use the Tcl *vwait* command to start the event loop. If you use a version of the Tcl interpreter that already initiates the event loop, such as *fltkwish*, then you need do nothing to start the event loop.

Here is an Fltk example of the use of events to control program execution:

# An example of the use of Events in Fltk
package require Fltk 0.4
Image t.i -file \$Fltk(Library)/images/ashley.gif
Bind t.i <motion> { puts { %x %y } }
Show t
Wm title t "Event example"

This script will create a window with an *Image* widget inside of it. When the mouse is moved over the *Image* widget, the window relative coordinates of the mouse will be written to the standard output stream of the Tcl interpreter. The *Bind* command causes the script fragment that prints the mouse location to be executed whenever the mouse moves over the *Image* widget. Since there are event names defined for all of the principle user interaction events, it is possible to create an application that will respond to mouse clicks, keyboard activity, communications line activity, socket input and a few other things. Event driven programs have wide application in GUI environments, amongst other places.

### 3.12 Library Code and Extensions

Commonly used Tcl scripts can be collected into script libraries and bundled into packages. Extensions, which add additional commands the the Tcl command set, can be written using compiled languages such as C or C++ and bundled into packages as well. Tcl scripts can find library procedures and extensions using the *package* mechanism.

A Tcl *package* is known by its name and its version number. It is located by a package index file. A package index file is a Tcl script that conditionally loads other Tcl scripts or compiled extensions into an interpreter. Typically, extensions and library code are stored in a location that the Tcl interpreter will know about, such as its library path. When the interpreter is started it will search its library path for package index files. These files will specify the conditions under which a named package should be loaded, and will have instructions for loading the package.

Within an application, extensions and library packages are invoked using the package statement in the following format:

package require options name version

where *options* are optional flags controlling the identification of the package, *name* is the name of the package, and *version* is a version number string. By default, the package loader will load the most recent package version available. If a *version* string is specified, the package loader will load the specified version or a later version, but will fail if the requested version is less recent than the latest available version.

Here is an example of the method of loading the TclFltk package:

package require -exact Fltk 0.4

This statement will result in an error for all versions of the package other than the 0.4 version.

## 3.13 Introspection

Introspection is the ability to interrogate the application environment about itself. Tcl is a language that implements many mechanisms that allow applications to interrogate aspects of the application environment and even the application itself while it is running. A basic tool for introspection is the *info* command. Tcl's *info* command can be used to get information about the existence of variables, the source of procedures, the arguments used by procedures, the list of commands currently available, and many other potentially useful aspects of the running application and its environment.

One very common application of introspection is to determine whether a variable is currently accessible to a procedure or script. A variable is accessible if it exists within the currently accessible scope of variable name spaces. Applications might wish to perform such a test, for instance, when one part of an application initializes the variable for use by another part of the application. To prevent script errors from aborting the current script, the *info* command can be used to test if the variable was, in fact, created and initialized. For example, the command:

info exists MyVariable

will return the value 1 if there is currently accessible a Tcl variable named *MyVariable*, or the value 0 if no such variable currently exists.

The command:

set p [info body MyProc]

will return the current source for the body of the procedure named *MyProc*. Applications can then inspect and possibly modify the body of this procedure. Some applications, for instance, implement schemes for generating procedures based on a template using this type of technique.

Most Tcl commands that are used by GUI environments, such as those that implement widget constructors, provide a mechanism for interrogating the current configuration parameters of the widget. All Fltk widgets, and all Tk widgets, implement the *cget* sub-function which can be used to retrieve the current value of any of the widget configurable parameters. For example, the command:

\$w cget -width

will return the current width in pixels of the widget whose command token is contained in the variable *w*. Typically, the use of the *cget* sub-function without any parameters will return the list of all of the option names that can be queried for the widget.

GUI implementations, such as Fltk and Tk, also implement commands for the interrogation of various aspects of the widget tree and the associated geometry manager and window manager. An example of such a command is *Winfo*, which will return details of the geometry of currently displayed widgets.

## 3.14 Summary

To develop a Tcl application, use a text editor to write the series of Tcl statements that implement the desired application functionality. Start by loading the required library packages and extensions, compose the necessary procedures, initialize the required variables, create the desired user interface, then either enter the event loop or call the main entry point.

Here is a simple Tcl application that uses the TclFltk extension to implement a command line calculator. This script is designed to run as a command under a Unix operating system. It will start the *wish* shell, which is a form of the Tcl integreter, and then load the Fltk extension, and produce a widget window that has an input area for use by the application. The same script can be used directly under Microsoft Windows operating systems by starting the *wish* shell and reading in the script file using Tcl's source

command. Note that the wish shell will automatically start the event loop, so the GUI elements will be displayed correctly.

#!/bin/sh
# \
exec wish "\$0" \${1+"\$@"}
# A simple calculator application in Fltk
package require Fltk 0.4
set Data ""
Input t.c -command { catch { eval expr \$Data } Data } -variable Data -w 200
Show t
Wm title t "Calculator"

You can enter arithmetic expressions into the *Input* widget and when you press the enter key you will see the calculated result, or an error message, appear in the widget window. This simple application can be terminated using the standard system menu items on the application window.

In the above script, the first 2 lines are, to a Tcl interpreter, comments. Under a UNIX operating system, the first line will cause the default command shell to start in batch mode and begin executing commands at the *exec* statement. This statement tells the operating system to start the *wish* shell, pass any command line parameters to the shell, and send the rest of the input file to the shell as its standard input. It does not matter if you just use the source command to read this file as is into a Tcl interpreter, because the effect of the second line is to make the *exec* command a comment. Under the Microsoft Windows operating system, the first three lines are always treated as comments because the only way to execute a script under Microsoft Windows is to pass it to an interpreter through its standard input.

## **4** How to Write Applications Using the Fltk Extension

The Fltk extension adds a new set of commands to a Tcl interpreter that can be used to construct GUI elements called widgets. Widgets are useful components of a Graphical User Interface (GUI) that provide an interface between the user of an application and the application itself. Typically, the user will interact with a widget through mouse actions or keyboard actions which the widget then translates into some desired functionality.

In an application built with the Fltk extension, the functions of the application will typically be implemented as Tcl procedures. User actions that apply to a widget invoke the appropriate procedures. These procedures may or may not change the appearance of the widget, affect the appearance of the user interface, or invoke other applications that themselves may be built using the Fltk extension.

The basic steps in building an application with the Fltk extension are:

- Design the target user interface using Fltk widgets
- Write the Tcl procedures that implement the required functionality
- Use the Fltk widget construction commands the build the user interface
- Bind the procedures to the widgets
- Activate the application by causing the widgets to be displayed

### 4.1 Designing User Interfaces

The design of a user interface is a subject that has received a lot of attention over the history of computing. The commonly seen varieties on modern day computers are those that implement a window paradigm, such as that of the Microsoft Windows family of operating systems, or the X Windows based user interfaces used by the UNIX operating systems. The idea is that an application presents itself as a frame window that contains a number of specialized sub-windows, each of which implements some function of the application. Over the years all of these user interface efforts have drifted to standard types of layouts which have some or all of the following elements:

- A frame window having a title bar and some icons that implement system functions, such as maximizing the application window or terminating the application
- A menu bar with various types of drop down menu selection features
- One or more button bars that implement through single button presses elements of the application menus
- An application area which displays various aspects of the application functionality
- A status bar that display status information and provides flyover help information as the mouse moves over an application menu or widget

In the Fltk context, all of the elements of this type of GUI are widgets, and the entire GUI is assembled by constructing the widgets and placing them inside a frame window, either by specifically specifying their location and size, or by using special container widgets that arrange their child widgets according to preset rules. A given application may have more than one frame window, each of which may contain one or more child widgets. All of the widget objects in a Tcl/Fltk application are uniquely identified by their widget path name, a list of character strings separated by periods that identifies the widget in the context of its logical hierarchy within the containing frame window. A typical widget path name might look like:

#### t.all.label

which describes 3 widgets, a root container window named *t*, a second container, possibly a *Package* widget, named *all*, and a final widget, possibly a *Label* widget, named *label*. This type of widget path usually describes a single widget in a more complex GUI for an application that uses a *Package* widget to do the geometry management.

It is always possible to specify the layout of a GUI using the *standard widget options* that fix the top left hand corner and the horizontal and vertical dimensions of the widget. This method is, however, somewhat tedious, particularly when there are more than a few widgets involved and the GUI is changing for some reason or other during the running of the application.

#### 4 How to Write Applications Using the Fltk Extension

The Fltk extension provides support for the layout of GUIs by implementing the idea of container widgets that themselves provide geometry management functionality that operates on child widgets that are constructed inside of the containers. There are 7 basic types of containers, the *Toplevel* widget, the *Frame* widget, the *Group* widget, the *Package* widget, the *Scroll* widget, the *Tabs* widget, the *Wizard* widget and the *Tile* widget.

The *Toplevel* widget creates application frame windows. A *Toplevel* widget creates the root widget in which a collection of child widgets can be constructed. When a *Toplevel* widget is minimized, all of the children of the *Toplevel* are minimized. All widgets that are not either *Toplevel* widgets or pop up menus must be children of a *Toplevel* widget. Aside from system level geometry management, the *Toplevel* widget does not explicitly manage the internal layout of its children, except in the case where it is constructed implicitly. Implicit construction of a *Toplevel* widget will cause it to resize itself such that it wraps all of its children inside a 2 pixel border. Implicit *Toplevel* construction is a convenience useful for short GUI applications.

The *Frame* widget is a simple frame that can be used to hold a number of child widgets. Typically, the child widgets will be positioned using the geometry properties of the *standard widget options*, however, the *Frame* widget also can be configured to lay out child widgets in a user defined array of rows and columns. This latter feature is useful where all the child widgets are the same size.

The *Group* widget is a container that can be used to group a collection of child widgets into an object that resembles the ubiquitous Group Box widget found in popular GUI tool sets. The *Group* widget provides no special geometry management functionality, other than allowing the displacement of its children while preserving their relative positions. Optionally, the *Group* widget can be configured to perform automatic layout of a collection of widgets that are all of equal size. When so configured, the *Group* widget will lay out the child widgets in a user specified array of rows and columns, and resize the widgets to fit within the client area of the *Group* widget itself.

The *Package* widget operates on its children by resizing them all to the same dimension along one of its axes, and packing the widgets together along the other of its axes. By constructing a hierarchy of *Package* widgets, it is possible to layout widgets in any desired manner. Once constructed inside of a *Package*, child widgets take their resize behaviour from the *Package*, not their internal geometry specification. Here is an example of a simple *Package* that will align some *Label* widgets vertically:

# Construct an empty Package

Package t.p -width 200 -orientation vertical

# Add some child widgets

Label t.p.l1 -text "Label 1" Label t.p.l2 -text "Label 2" Label t.p.l3 -text "Label 3"

# Display the GUI. Note the implied creation of the Toplevel widget t

Show t

>	Package Widget	-	×
1	Label 1		
] [	Label 2		
[	Label 3		-
	Label 3		

This script shows the use of the widget path name convention used by the Fltk extension. The first element of the path name is the root widget name, and the parents of any particular widget are evident from the list of elements. Root names can not begin with

#### 4 How to Write Applications Using the Fltk Extension

a period. The script also shows an example of implicit construction of the root widget. No *Toplevel* construction command is present, so an application frame window is automatically constructed that will nicely wrap the *Label* widgets.

The *Scroll* widget is a container that allows the construction of child widgets whose client areas are larger than that of the *Scroll*. The *Scroll* will automatically manage scroll bars to provide visibility over all children of the scroll and their client areas. This is a very convenient container as evidenced by the following

# Create a Scroll

Scroll t.s -w 200 -h 200

# Put a drawing in it that is large

Drawing t.s.d -w 1000 -h 1000 -variable d

set d "cs fl 1 bg black cr 400 bg red cr 300 bg black cr 200 bg red cr 100 bg black cr 75 bg red cr 50 bg black cr 25"

# Show it

Show t



Here the *Drawing* is large (1000 x 1000) compared to the client area of the *Scroll* (200 x 200). This will result in the appearance of scroll bars that will allow the user to scroll the *Drawing* so that all parts of it are visible.

The *Tile* widget is a container into which widgets can be packed using their own geometry specifications, such as the location of the top left hand corner and their width and height. Once in a *Tile*, the internal borders that separate the widgets can be dragged with the mouse to resize the child widgets. This type of feature is used for things like paned windows where the panes can be resized.

The *Tabs* widget is a fifth type of container. It presents a series of tabs using a file folder paradigm the can be selected using the mouse. Each tab is a container which can have child widgets that implement different aspects of application functionality. The *Tabs* widget does not, in itself, provide for any geometry management of its child widgets, although a *Tabs* container can have as children any of the other container widgets.

The *Wizard* widget is a container that is used to build an interface that can carry the user through a structured set of steps. The *Wizard* widget is similar to the *Tabs* widget, except that the contained widgets are exposed under control of the script rather than through direct user interaction. Any of the other container widgets can be one of the children of a *Wizard* widget.

### 4.2 Creating Custom Mega-Widgets

The container widgets provide the foundation for the construction of custom mega-widgets using the standard set of widgets provided by the Fltk extension. A mega-widget is a widget that is built using a collection of basic widgets to provide enhanced functionality. An example of a mega-widget is a the labeled *Listbox* widget. This widget is built up using the *Label* widget and the *Listbox* widget to form a mega-widget that provides a label at the top of the *Listbox*.

Cities in Canada	
Halifax	
Montreal	
Ottawa	
Toronto	
Winnipeg	
Saskatoon	
Regina	
Edmonton	
Calgary	
Vancouver	
Victoria	
Yellowknife	
WhiteHorse	

Here is the code needed to implement the LabeledListbox widget:

```
proc LabeledListbox { w args } {
   global Data
   set f [Package $w -orientation vertical -relief sunkenframe]
   eval { Label $f.label -text $w -relief raised -qn true } $args
   eval { Listbox $f.list -relief flat -bg tan } $args
   return $f.list
   }
```

The *LabeledListbox* procedure will construct a mega-widget with a path name set to the contents of the *w* parameter and will apply the configuration options supplied via the *args* parameter. The mega-widget is constructed using a *Package* widget set to pack its child widgets vertically. The *Package* will automatically resize the children in the horizontal dimension so that they will all have the same width. The chosen *width* is the width of the widest child.

There are 2 child widgets, the *Label* and the *Listbox*. Typically the only options that are of interest for the *Label* part of the mega-widget are the displayed text and its color rendition. The vertical size is left to the widget default, and the width is determined automatically based on the width of the *Listbox* widget. The *qn* option supplied for the *Label* widget will cause the *Label* not to respond to any options in the *args* parameter that are not specifically qualified to refer to the *Label*.

The *Listbox* child widget will accept both qualified and unqualified option names. The widget constructor for the *LabeledListbox* could then look something like the following:

LabeledListbox t.list -w 300 -h 200 -label.text "Labeled Listbox Widget" -variable Data(Selection) -command "Select %W.list"

This constructor will create a mega-widget with a *Listbox* child that has the dimensions 300 x 200 pixels, bound to the Tcl variable
*Data*(*Selection*) and with a command *Select* that is to be executed when the user makes a selection. The title displayed in the label component will be *Labeled Listbox Widget*. Note that all of the unqualified option names, such as *w*, *h*, *variable* and *command*, are ignored by the *Label* child. The qualified option name *label.text* is the only option that the *Label* will process, because the qualifier *label* is a component of its path name.

The *LabeledListbox* procedure returns the path name of the *Listbox* as its result. This makes it convenient to make use of *Listbox* commands, such as the *add* command, to load the *Listbox* with items to be selected. A complete code fragment might look like the following:

set list [LabeledListbox \$f.list -w 300 -h 200 -label.text "City Names" -variable Data(City)]

eval { \$list add } \$CityList

Here, the variable *CityList* is presumed to hold a list of cities for the user to choose from. Recent releases of the Fltk extension implement the *LabeledListbox*, and other compound widgets such as *LabeledText*, *LabeledChoice* and *LabeledInput*, as native commands. The above example demonstrates how to do the job in script, but the native mega-widgets provide the same functionality.

# 4.3 Binding Tcl Procedures to Widgets

The Fltk extension provides the programmer with a lot of help when it comes to binding user actions to Tcl procedures. Every widget implements options to specify a widget *command* that is executed according to the occurrence of user actions. The specific actions vary according to the widget. All widgets also provide for the automatic binding of the widget to a Tcl variable that will be maintained synchronous as to contents between the Tcl variable and the widget. All widgets also support a binding to a second Tcl variable that controls the state of the widget, and controls the invocation of a command that occurs whenever the state of the widget changes. A final mechanism is the use of the *Bind* command which allows the binding of Tcl procedure to both system defined and user defined events that occur while a particular widget has input focus.

The simple example of a binding between a widget and a Tcl procedure is the use of the *Button* widget to activate some function:

# This is the procedure to be invoked

proc ButtonProc { w } {

global ButtonState

puts "Hello, world from button \$w"

incr ButtonState -1
}

# Here is the button constructor

Button t.b -text "Press Me!" -command { ButtonProc %W } -statevariable ButtonState

```
# Here is the button state variable
```

set ButtonState 10

Show t

When this script is executed, the *Button* will initially be enabled, because the value of its state variable is not zero. Each time the

*Button* is pressed, it will print a message on the standard output stream of the Tcl interpreter, and decrement the value in *ButtonState*. When this value reaches zero, the *Button* will become inactive, and stop responding to button press actions.

The Fltk extension extends the ideas of variable bindings, state bindings and command invocation for both state and variable changes to all widgets. The type of widget determines the meaning and utility of these bindings. For instance, a *Counter* will typically be bound to a variable that is being controlled by the widget, while a *Drawing* might be bound to a variable that contains the current script needed to create the image in the *Drawing*. Using these mechanisms greatly simplifies the construction of an application using Fltk as compared to other available Tcl GUI bindings.

# **4.4** Using Options and Application Data

The Fltk extension includes a facility for setting the values of widget options in a database that can be used to configure the widgets of an application. This facility is useful when a number of widgets in a GUI need to have common behaviour, such as having the same background color, dimensions, or have their state controlled by a single state variable. The *Option* command is used to manipulate the contents of the option database.

Widgets constructed using the Fltk extension have a *class* property and a *name* property. The *name* property has a value that is the path name of the widget itself. The *class* property has a value that is, as a minimum, the class name of the widget. Class names are typically the same as the name of the widget construction command, so, for example, the class name of a *Button* widget is *Button*, and the class name of a *Label* widget is *Label*. Class names are a bit more flexible than path names in that a widget may have any number of class names. Applications can set additional class names for a widget using the *class* option of the widget.

Several widgets will be automatically given more than 1 class name. All widgets that behave as buttons have are members of the *Button* class. For example, the *ImageButton* widget is a member of the *ImageButton* class and the *Button* class. Additional class memberships can be established through the use of the *class* option of the widget constructor command.

An application can specify the value of a widget configurable option by adding an entry in the option data base that specifies it value. This is done with a command of the form:

Option add name.option value

where *name* is either a widget path name or a widget class name, *option* is the name of the option, and *value* is the value to be used. In the following example,

Option add Button.foreground red

an entry is added to the option data base that applies to all widgets which have membership in the *Button* class. This entry will cause the *foreground* property of these widgets to be set to the color *red*. Using the option database is a very powerful way to configure the look and feel of an application, and provides a convenient method of providing parameters for some types of widget layout schemes.

Application data is user data that can be manipulated using the *Application* command. This data is typically used to implement version control for applications, and to pass parameters to applications that are used to configure a generic application script to some specific purpose. The *Application* command provides an interface that manages a few generic application parameters, such as the application name, the default language for messages, the application version, and some general purpose data. Using the application data is one way of preparing an application for the use of international languages.

# 4.5 The Fltk Global Array

The global array named Fltk has a number of elements that are initialized by the extension package to provide information to applications about the version of the Fast Light Tool Kit used to generate the extension, the location of the package library, and the version of the extension itself. The array has the following elements that applications may query:

ToolkitName	For this extension it is "Fast Light Tool Kit"
ToolkitVersion	The release version numbers for the tool kit used to compile the extension
Version	The version of the extension
PatchLevel	The patch level of the extension
Copyright	Copyright notice for the extension
Library	Location of the extension library
Interpreter	Name of the interpreter (fltkwish)
DoubleBuffering	If the GUI is double buffered
BuildDate	Date of the build of the extension
BuildNumber	Number of the build of the extension
PackageName	Name of the extension package (Fltk)

The Tcl set command will return the values of these variable. For example, the command:

set Fltk(Library)

will return the path to the extension library directory. Note that while it is possible to modify the values of the variables within a script, once modified the information they contain is no longer reliable.

# 4.6 Running the Application using the fltkwish Interpreter

The *fltkwish* interpreter is a version of the Tcl interpreter that automatically loads the Fltk extension. Tcl scripts that make use of Fltk extension commands can be run by starting the *fltkwish* interpreter and passing the scripts to its standard input stream. This can be done by specifying the script file name on the *fltkwish* command line, or by issuing the Tcl *source* command at the interpreter command prompt.

The *fltkwish* command line has the following general form:

fltkwish options file

where the *options* are command line switches that control the behaviour of the interpreter and *file* is the name of the file to interpret. If no *file* is specified, the interpreter will start up as an interactive console application and present the user with the usual Tcl command prompt. If a *file* is specified, the interpreter will not present the interactive command prompt, but will interpret the commands in the *file*.

Under UNIX operating systems, the options can be any of the standard X toolkit options supported by the platform. Under the Windows operating systems, the options are limited to a small set of keywords that directly relate to the behaviour of the FLTK toolkit and the Fltk extension.

Here is the list of Fltk related options:

- -fg Set the default foreground color
- -bg Set the default background color
- -bg2 Set the default alternate background color

-namespace Set the name of the Tcl name space to use

The *-fg*, *-bg* and *-bg2* colors have defaults that are typically established by the window manager in use. The *-namespace* option can be used to tell the interpreter to create its command set in a specific Tcl name space, a facility that is useful where there exists the possibility of name conflicts in the Tcl global name space.

Here is the typical method of running an Fltk application:

fltkwish myapp.tcl

This command will start the *fltkwish* interpreter and begin interpretation of the script file *myapp.tcl*.

# 5 Fltk Command List

The following is the list of widgets added to a Tcl interpreter by the Fltk based toolkit extension. Note that the capitalization is important in the use of the command names. The class column shows the list of default widget class names that the widget inherits. Widgets can also have any number of user supplied class names.

Widget Name	Class Name(s)	Description
Adjuster	Adjuster	Create a widget that can adjust values using the mouse
Button	Button	Create a generic button widget
Canvas	Canvas	Create a canvas widget
Chart	Chart	Create a chart widget
CheckButton	CheckButton,Button	Create a check button widget
CheckList	CheckList	Create aa check list widget
Choice	Choice	Choose from a list of items
Combobox	Combobox	Create a combo box widget
Counter	Counter	Create a counter widget
Dial	Dial	Create a dial widget
DiamondButton	DiamondButton, Button	Create a diamond button
DiskDrive	DiskDrive	Construct a disk drive widget
Drawing	Drawing	Create a turtle graphics drawing widget
FileList	FileList	Create a file selection widget
Frame	Frame	Create a frame widget
GelTabs	GelTabs,Tabs	Create a Tabs style container widget with gel style tab labels
Group	Group	Create a group box container widget
HelpDialog	HelpDialog	A dialog box with help information display using HTML files
HtmlViewer	HtmlViewer	Display HTML format text
HtmlWidget	HtmlWidget	An HTML viewer with navigation controls
Image	Image	Create an image widget
ImageButton	ImageButton, Button	Create an image widget with the functionality of a button widget
Input	Input	Create an input widget
Iterator	Iterator, RepeatButton	Create a list iterator button that will automatically cycle through a Tcl list
Keypad	Keypad	Create a keypad widget
Knob	Knob	Create a knob widget using OpenGL drawn knobs
Label	Label	Create a label widget
LabeledChoice	LabeledChoice,Choice	Create a labeled choice mega-widget
LabeledCombobox	LabeledCombobox,Combobox	Create a labeled combobox mega-widget
LabeledCounter	LabeledCounter,Counter	Create a labeled counter mega-widget
LabeledInput	LabeledInput, Input	Create a labeled input mega-widget
LabeledListbox	LabeledListbox,Listbox	Create a labeled list box mega-widget
LabeledText	LabeledText, Text	Create a text box mega-widget with a configurable label
Lcd	Lcd	Create a seven segment lcd display
LightButton	LightButton, Button	Create a button with an led illumination feature

# 5 Fltk Command List

Light	Light	Create a led light indicator widget
Listbox	ListBox	Create a list box widget
Menu	Menu	Create a menu widget
Output	Output	Create an output widget
Package	Package	Create a container widget used to arrange widgets in a frame
Panel	Panel	Create a selectable tabs based container mega-widget
Popup	Menu	Construct a Popup menu
ProgressBar	ProgressBar	Create a progress bar widget
RadialPlot	RadialPlot	Create a radial plot widget for displaying data in polar coordinates
Region	Region	Create a hidden event region widget useful for embedding events in images
RepeatButton	RepeatButton, Button	Create a repeating button
ReturnButton	ReturnButton, Button	Create a button that handles the enter key
Roller	Roller	Create a roller widget
RollerInput	RollerInput	Create a roller with an associated input mega-widget
RoundButton	RoundButton, Button	Create a button that has a round shape
Scalebar	Scalebar,Scrollbar	Create a scrollbar with an adjustable range indicator
Scroll	Scroll	Create a scrolling container widget
ScrollBar	ScrollBar	Create a scroll bar widget
Selector	Selector	A value selector widget
Slider	Slider	Create a slider widget
Spinner	Spinner	Create a spinner widget
Table	Table	Create a table mega-widget
Tabs	Tabs	Create a container widget with a set of notebook tabs
TestWidget	TestWidget	Create a test widget (Used for development of new widgets only)
Text	Text	Create a text widget
Thermometer	Thermometer	Create a thermometer widget
Tile	Tile	Create a container widget with dynamic resizing of embedded child widgets
Toplevel	Toplevel	Create a top level widget
UserButton	UserButton, Button	Create a button widget with a custom button face
Value	Value,Label	Create a widget that displays a read only value
ValueSlider	ValueSlider, Slider	Create a slider with a value display
Vu	Vu	Create a digital volume units display widget
Wizard	Wizard	Create a container widget that can be used to construct wizard style applications
XYPlot	XYPlot	Create a widget for displaying data on a 2 dimensional graph with simple linear regression support

The following table lists the additional commands that are added to the Tcl command set. Commands manipulate the characteristics of the application and implement some standard dialogs.

Command	Function
Alert	Display an alert message dialog
Application	Set or get application variables

# 5 Fltk Command List

Ask	Ask a question to the user dialog
Bind	Associate a script with an event and a widget
BindTags	Specify event processing order
Call	Invoke a module or procedure from a library
CheckEvents	Process pending events
Choose	Ask the user to choose an option dialog
ChooseColor	Display a color selection dialog
Color	Color utility functions
ColorName	Find the name of a color description
Cursor	Manage user defined cursors
Debug	Set controls on debugging messages
Destroy	Destroy one or more widgets
Dummy	A command that does nothing
Exit	Terminate the FLTK application
Focus	Set or query the input focus
GetDirectoryName	Get the path to a directory dialog
GetFileName	Get a file name from the user dialog
GetInput	Get some input from the user dialog
GetPassword	Get a password from the user dialog
Help	Display help information
Hide	Hide windows
Message	Display a message box dialog
Mouse	Set or query mouse association
Option	Get or set option database values
Parent	Get the parent path name for a widget
Run	Evaluate a script file
Scheme	Specify a widget rendering scheme
Script	Run a script from the script library
Signal	Generate an event
Show	Show windows
Trace	Insert command tracing code in a procedure
TraceFile	Insert command tracing code in a file
Update	Redraw specified widgets
Version	Display package version information
WhoIs	Get the path name of a widget from its address
Windows	Interrogate the widget list
Winfo	Interrogate widget characteristics
Wm	Interact with the window manager

All widgets supported by the Fltk extension accept a common list of configurable options as well as possibly a set of widget specific options. Widget commands support 2 functions, the *configure* function and the *cget* function. The *configure* function is used to set the values of the configurable options for a widget, while the *cget* function is used to interrogate the current value of the configurable options of a widget.

alignment	Alignment of the widget label
anchor	How to anchor text
autoscale	If an image should be scaled to the widget client area
background	Color of the widget background
borderwidth	Width of the widget border
class	Class name of the widget
command	Widget command script
cursor	Cursor to use in a window
damage	Specify the status of the widget invalidation region
data	User data for the widget
defaultbehaviour	If default event handling is used
font	Label font
fontsize	Size of font characters
fontstyle	Style of the label
foreground	Text foreground color
highlightbackground	Background color when highlighted
highlightforeground	Color to use when highlighted
highlightthickness	Border thickness when highlighted
height	Height of the widget
imageorder	If the image is drawn before the widget
invertstate	Invert the state of the widget state variable
keepaspect	If the image aspect ratio should be preserved
label	Label string for the widget
limits	Range of values for window size
nocomplain	If errors in options are ignored
padx	Internal horizontal padding
pady	Internal vertical padding
qualifiednames	If option names must be qualified
relief	Widget relief
resizeable	If a window can be resized and how to do it
state	Set the state of the widget
statevariable	The variable to monitor for the state
statevariablecommand	Command to execute on a state change

The list of standard configurable options is:

tooltip	The tooltip text for a widget
underline	State of the underline text
variable	Name of the associated text variable
variablecommand	Command to execute when a variable changes
visible	If the widget is visible
wraplength	If text should be wrapped
wallpaper	Name of the wallpaper image
width	Width of the widget
х	Horizontal location of the widget
у	Vertical location of the widget

While the widget command for all widgets will process all of the standard options, not all options are meaningful to all widgets. Specific widgets may also support additional configurable options.

The Fltk extension uses a system of keyword aliases that provides for the use of alternate names, abbreviations and translations into multiple languages of the option names listed above. Depending on the option, there may be one or more names that will be recognized for an option. Common examples are the use of w for width, h for height, and justify for alignment. The option names listed above are those that are guaranteed to be valid when the English language message table is used.

# 6.1 Getting and Setting Widget Option Values

Widget option values can be set when the widget is constructed, or by using the widget command. The widget command is the command whose name is returned when a widget is constructed and will typically be the path name of the widget. *Menu* items can also return a widget command which will be the path name of the *Menu* 

Here is an example of a widget construction:

set w [Label t.l -label "This is a label" -foreground red -relief raised]

This command will construct a *Label* widget whose widget command is *t.l*, which, in this case, is stored in the Tcl variable *w*. The form of a widget command may be either:

path config ?-opt? ?value? ...

or

path cget ?-opt?

Where *opt* is the name of one of the options and *value* is the value to set for the option. Both the *configure* and the *cget* functions will report available options if the widget command line includes none. In general, each type of widget will report a list that contains the standard options indicated here and the widget specific options documented for the widget.

# 6.2 Qualified Option Names

Option names can be either qualified or not qualified. A qualified option name has the form:

qualifier1,...qualifiern.name

where the *qualifiers* can be either widget *path names* or widget *class names*. If no *qualifier* is specified, then the option is applied to the widget. If the widget *path name* or one of the widget *class names* matches one of the qualifiers, the option is applied to the widget, otherwise, the option is ignored.

Here is an example of a widget command that uses qualifiers for the options:

#### 6.1 Getting and Setting Widget Option Values

\$w configure -width 100 t.v.r,t.v.l.height 200 Package,Label.relief flat

In this example, the *width* option will be applied to any widget, the *height* option will be applied only to widgets whose path name is *t.v.r* or *t.v.l*, and the *relief* option will be applied to widgets that have the *Package* or *Label* class name.

Qualified option names are convenient when a list of options is to be applied to several widgets. This situation occurs when compound widgets are built up in scripts. By using *qualifiers* with the widget option names, there is no need to filter the option list. The *qualifiers* will act to filter the relevant options to the widgets that make up the compound widget.

Here is an example of a compound widget that makes use of qualified option names for its initialization. The compound widget consists of a *Label* widget and a *Counter* widget. The following procedure will construct the new widget and process any arguments that are supplied:

```
proc LabeledCounter { w args } {
   set f [Package $w -orientation horizontal]
   Label $f.label -relief flat -width 70 -align left,inside -qualifiednames true
   Counter $f.counter
   eval { $f.label set } $args
   eval { $f.counter set } $args
   return $f
   }
```

Here is the constructor for the *LabeledCounter* compound widget. The component widget class names are used to initialize options relevant to the components of the compound widget.

LabeledCounter \$f1.a -Label.label "Value of A" -variable a -label.anchor w

In this case, the *label* option will be applied to *Label* component, while the *variable* option will be applied to the *Counter* component The *anchor* option applies to the *Label* component, because its *qualifier* matches part of the path name of the *Label* at its lowest level in the widget tree.

When constructing compound widgets from the standard widget set, it is sometimes convenient to limit access to the widget options of the component widgets to only qualified option names. In this manner, the set of standard widget options can be selectively applied to component widget, while access to the options of specific widgets can still be garnered using qualified option names. The *qualifiednames* option can be used to restrict application of the options to only qualified option names. In the above example, the *width* option will apply only to the *Counter* widget, because it is not a qualified option name and the *Label* widget has its *qualifiednames* option set to *true*.

#### **Default Widget Behaviour**

All of the standard widget options are automatically initialized to a set of default values when a widget is constructed. The default values of the options define, amongst other things, the default behaviour of a widget when it receives event notifications, cause by, for instance, mouse or keyboard actions. Options such as the *foreground*, *background*, *highlightforeground* and *highlightbackground* ones define the appearance of the widget when it is active and has input focus. Options such as *width*, *height* and *x* and *y* define the geometry of the widget.

#### **Standard Widget Option Reference**

#### 6.2.1 alignment

All widgets have the *label* property that is a text string that can be set to a string that can be displayed in a number of locations relative to the widget. The position of the *label* text is determined by the *alignment* property. The *alignment* property is composed of a number of specifiers that combine to define the position of the label text. The specifiers are:

centered	The text should be centered
top	The text should be at the top of the widget
bottom	The text should be at the bottom of the widget
left	The text should be at the left of the widget
right	The text should be at the right of the widget
inside	The text should be inside the widget

By default, the *alignment* value is *centered*, and the label text is drawn centered with respect to the widget rectangle. If the *inside* specifier is not present, then the label text is drawn outside the widget rectangle. Here is an example of a specification that would draw the label text vertically centered and right justified inside of a widget:

-alignment right, inside

Note that there are possible constructs that do not make any sense, such as:

-alignment top,bottom

These constructs will result in unpredictable label text positioning.

# 6.2.2 anchor

The anchor property is identical to the alignment property. It exists as an alias only.

# 6.2.3 autoscale

The autoscale property determines whether an image associated with the widget is automatically scaled to the client area of the the widget. By default, the value of the autoscale option is false, and the image is not scaled. Setting the value of the autoscale option to true will cause the associated image to be scaled to fill the widget client area. If the value of the keepaspect option is true, the aspect ratio of the original image is preserved.

# 6.2.4 background

The *background* property is used to specify the color of the background for a widget. The default *background* color is determined by the particular *Scheme* being used to draw the widgets, and possibly by any widget toolkit options specified on the command line used to start the interpreter being used to process the application script. For a standard invocation of *fltkwish* with no toolkit options and the default scheme, the *background* color will be *clear*, a specification that results in a background color determined by the current GUI desktop color scheme.

The background color for a widget can be set using the command:

```
$w configure -background color
```

where w is the token that represents the widget command, and *color* is either the name of a color or a color specification. The Fltk extension has a database of color names that includes the usual set of primary colors (i.e. red, green, blue, orange), an extensive list of color names commonly found as part of X Windows color databases, and the names of color specifications used by desktop color schemes (i.e. app\_workspace, color\_buttontext).. Colors can also be specified using comma separated red, green and blue triplets as follows:

\$w configure -background 193,24,86

There is also provision for the specification of gray scale colors using the form:

\$w configure -background gray80

which will set the color to 80 percent gray. Effectively, this mans that the luminance of the gray shade is 80 percent of maximum, so the color is a light gray color. The specification gray10 is nearly black.

The Fltk extension uses an internal color cube representation that limits the actual number of colors that can be displayed to 256 values. Actual color specifications are mapped to the closest color cube value for most widget purposes.

## 6.2.5 borderwidth

The *borderwidth* property can be used to specify the width of the internal border for container widgets. The Fltk tool kit specifies the window border width for the default *scheme*, so the *borderwidth* property has no effect on window borders. For the OpenGL *scheme*, the *borderwidth* is used to set the width of the OpenGL rendered borders.

Container widgets are those that have children, such as *Frames*, *Packages*, *Groups* and *Tiles*. The *borderwidth* property is used by these widgets to specify a border between the contained widgets and the window border.

# 6.2.6 class

The *class* of a widget is a list of comma separated strings that is useful for the specification of option values in the option database and for the specification of widget bindings for event handlers. All widgets are given a *class* specification when they are created that consists of at least the name of the widget command that created the widget. For example, all widgets created by the *Button* command will have the class *Button*. *LightButtons* will also have the class *LightButton*.

Typically, applications do not set the class string unless there is a particular need to do so. There is not much use in changing the class of widgets after they have been created as option database values are scanned during the widget creation operation, but a command of the form:

LightButton t.b1 -class Button,LightButton,MyLightButton ...

might have some use. Here, the default set of class specifiers is extended to add the specifier *MyLightButton*, which could then be used to bind events to all widgets with this class specifier. Using class specifiers helps when the option database is being used to provide configuration for a group of widgets that have characteristics that differ from the configured characteristics of a standard class. For example, suppose the option database is initialized using the following command:

Option add Button.foreground blue

which will cause all widgets that are members of the *Button* class to have their text colored blue. Subsequently, the following script fragment is executed:

Option add MyButton.foreground green

Button \$f.mybutton -class MyButton ...

The result is that the widget *\$f.mybutton* will collect options for the *MyButton* class instead of the options for the *Button* class. Using this technique, the contents of the option database can be set up to selectively configure the same type of widget in different places of an application script.

# 6.2.7 command

The *command* property of a widget can be used to specify a script that is executed when some event occurs that changes the state of a widget. The most common use of the *command* property is with *Buttons* and *Menus*. When a *Button* is pressed, the command script is executed to implement the action of the *Button* or *Menu* item. By default, widgets have no *command* script associated with them, and state changes have no effect on the application. Here is an example of a *Button* with a command script:

#### 6.2.4 background

Button t.b1 -text Dismiss -command Exit

In this case, pressing the button will terminate the application. Command scripts are expanded to substitute any embedded keywords before execution. For example, the command:

Button t.b1 -text Dismiss -command { puts "Button %W was pressed!" }

will generate a message on the standard output stream of "Button t.b1 was pressed!" each time the button is pressed.

# 6.2.8 cursor

The *cursor* property is used to specify the name of the cursor that is to be used when the mouse pointer is over a widget. If no *cursor* is specified, the default cursor is the usual arrow cursor. The value of the cursor option can be a comma separated string of up to 3 items that specify the name of the cursor, the cursor foreground color and the cursor background color. For example, the following specification:

\$w set -cursor wait,blue,white

indicates a built-in wait cursor with a foreground color of blue and a background color of white. The default cursor is the usual black arrow cursor with white background. The actual color rendition will depend on the operating system in use. Windows, for instance, does not support the color specification of cursors.

The cursor name can be one of the built-in cursors or may be a user defined cursor that has been loaded using the Cursor command. The list of supported built-in cursors includes the arrrow, wait, cross, insert, hand, help, move, ns, ew, nwse, nesw and the invisible cursor called none.

# 6.2.9 damage

The damage property can be used to set the flags used by the FLTK tool kit to determine the status of the widget's invalidateion region. Normally, applications do not have to manipulate these flags. Any combination of the following flags can be specified:

child	Redraw the children of the widget
scroll	Redraw the scrollable region of the widget
expose	Redraw the widget following its exposure
all	Redraw all of the widget

While this property can be queried, any non-empty value returned probably indicates an application problem that is causing the internal event loop not to update the display rapidly enough.

# 6.2.10

# 6.2.11 data

The *data* property is used to store widget specific data with the widget. By default, the *data* property contains an empty string. Applications can put whatever data that is desired into the widget data area using a command of the form:

\$w configure -data { ...anything...}

and may later recover the data with a command of the form:

\$w cget -data

where w is the token that represents the widget command.

# 6.2.12 defaultbehaviour

The defaultbehaviour property determines whether a widget will benefit from default event bindings for the mouse and focus events. By default, for most widgets, the value of the defaultbehaviour option is *false*, and the widget does not benefit from default behaviour. Some widgets, such as the *Button* class of widgets, have the defaultbehaviour option value set to true. When the mouse enters the widget, the *highlightforeground* and *highlightbackground* colors are used to enhance the appearance of the widget. The effect is further enhanced when the widget has input focus.

When the defaultbehaviour property has the value *true*, the entry of the mouse cursor into the area of the widget causes the text to take the color of the value of the *highlightforeground* options, and the widget background color to take the value of the *highlightforeground* option. If the widget has input focus, the text color is a lighter value of the *highlightforeground*, and the widget background is a lighter value of the *highlightbackground* color. When the mouse cursor leaves the widget, the text color reverts to the default *foreground* and *background* colors, unless the widget retains input focus.

## 6.2.13 font

The *font* property is used to specify the font that is used to draw the widget label text. The default *font* is normal weight helvetica 12 point text. Other fonts can be specified using a comma separated list of font name and attributes. Here is an example:

\$w configure -font times, bold, italic

where w is the token that represents the widget command.

# 6.2.14 fontsize

The *fontsize* property is a numeric value that specifies the relative size of the font. The default value is 12 and the range of useful values is from 8 to 60.

# 6.2.15 fontstyle

The *fontstyle* property specifies the style of the current font. Font styles are specified as a comma separated list of style names from the list *normal*, *shadow*, *engraved*, *none*, *symbol*, *bitmap*, *pixmap*, *image*, *multi*, *freeform*, and *embossed*. By default, the font style is *normal*, which represents a font style without any special effects. The *fontstyle* of *none* results in the relevant text not being displayed. This is sometimes useful when constructing widgets for which the *label* property is not useful.

#### 6.2.16 foreground

The *foreground* property is used to specify the color used to draw label text for a widget. By default, the value of *foreground* is *black*. Here is an example of how to change the text in a *Button* to the color orange:

Button t.b1 -foreground orange

All of the color specification features described for the background option apply to the foreground color specification.

# 6.2.17 highlightbackground

The *highlightbackground* property specifies the color to be used to draw the background of the widget when it is highlighted. The default value is *clear*, a color that is defined by the current desktop scheme and tool kit options. The default behaviour of a widget is to set its background to the color specified for *highlightbackground* whenever the mouse moves into the area of the widget. If the widget has input focus, the color used will be a lighter version of the *highlightbackground* color. The *Bind* command can be used to alter the default behaviour of widgets.

#### 6.2.18 highlightforeground

The *highlightforeground* property is used to specify the color used to draw the label text when the widget is highlighted. The default value is *red*. The default behaviour of a widget is to set the text color to the color specified by *highlightforeground* when the widget is notified that the mouse enters the area of the widget. When a widget has input focus, the color of the label text is set to a lighter version of this color. The *Bind* command can be used to alter the default behaviour of widgets.

#### 6.2.19 highlightthickness

The *highlightthickness* property is used to specify the border width of the widget when it is highlighted. Because of the characteristics of the Fltk tool kit, this property has no effect on widgets. It exists for Tk compatibility.

# 6.2.20 height, width, x, y

The *height, width,* x and y properties are used to specify the geometry in pixels of a widget. All widgets have default values for these properties that are reasonable for the type of widget. Here is an example of a widget construction command that specifies the geometry:

Package t.p1 -x 100 -y 50 -o horizontal -height 20

In this case, a *Package* is being created that will limit the vertical dimension of the widgets it contains to 20 pixels. This type of command might be used for packing *Button* widgets into a horizontal button bar.

At any time the geometry of a widget can be changed by using the widget command to adjust any of these properties. The values supplied can use the *relative syntax* to adjust values relative to their current values. For example, a widget might be moved down the screen with the following command:

w configure -y +20

This command will move the widget represented by the token \$w down the screen by 20 pixels.

The geometry options can take special keywords instead of numerical values which may be useful in alignment of child widgets inside containers. For child widgets, the *width* and *height* options can optionally be specified as *width* and *height*. Using these keywords will cause the width and height of the child to be set to the current client area width and height of the containing parent widget.

The *x* option can be specified using the keywords *left*, *right*, or *centered*. Using one of these keywords causes the child to be positioned within its parent container accordingly. Similarly, the *y* option can be specified using the keywords *top*, *bottom* or *centered*. For example, the following command would construct a child of the container specified by the path name in \$w, and position the child centered, along the top edge of the client area of the parent:

Button \$w.button -x centered -y top

while a command of the form:

Image \$w.image -w width -h height

might be used to create a child widget within a container that has the dimensions of the client area of the parent.

Finally, the *relative syntax* can be applied to the keywords to further adjust the computed locations and dimensions of the child widgets. For example, the following command would align the child along the right hand border of the parent client area with a gap between the child widget's border and that of the parent of 10 pixels:

Button \$w.button -x right-10 -y centered

See the *wizard.tcl* script in the *scripts* directory of the distribution for an example of how keywords are used to aid in the layout of child widgets.

#### 6.2.21 imageorder

The imageorder option determines whether an image associated with a widget is drawn before the widget itself, or after the widget. By default, the value of the imageorder option is false, and the image is drawn before the widget. This results in the image forming a background to the widget. If the value of the imageorder option is set to true, the widget is drawn before the image, and the image will overlay some or all of the widget client area. This latter mode is useful when drawing widgets with image overlays that are like icons.

# 6.2.22 invertstate

The *invertstate* property determines how the value in the widget *statevariable*, if any, is to be treated. By default, *invertstate* is *false*, and the interpretation of the widget state variable is as described below. If the value of the *invertstate* property is *true*, then the interpretation of the value of the state variable is inverted.

For example, if the *statevariable* for a *Button* widget is a Tcl variable whose value is 0 and if *invertstate* is *true*, then the state of the widget will be *normal*. If, however, *invertstate* is false, then the state of the widget will be *disabled*.

Where a widget has no *statevariable*, the effect of this option is nothing. If a *statevariablecommand* has been specified for the widget, the *invertstate* option has no effect. The *statevariablecommand* script must set the widget state.

# 6.2.23 keepaspect

The keepaspect option is used to determine whether the original aspect ratio of an image is preserved when the image is scaled to a widget client area. By default, the value of the keepaspect option is false, and the original aspect ratio of the image is not preserved. Depending on the image, this can result in noticeable image distortion. Setting the value of the keepaspect option to true will cause the image to be scaled in a manner that preserves the aspect ratio of the original image. It may reault, however, in the scaled image being padded to fill the widget client area with a neutral background.

## 6.2.24 label

The *label* property is used to specify the text of the widget label. Widget labels are used for various purposes by the Fltk tool kit, and many of the Fltk extension widgets use the *label* text to display values that are either labels in the usual sense of the word, or the variable contents of the widgets themselves.

Here is an example of a widget command that sets the widget label text:

```
$w configure -label "This is label text"
```

Here *\$w* is a token that represents the widget command. If the widget is a *Button*, the label text would become the text displayed in the button. If the widget is a *Label*, then the text would be the contents of the label. If the widget is an *Input*, then the label text would be displayed beside the widget as a label.

# 6.2.25 limits

The *limits* property is used to specify the range of values that the widget geometry can take. By default, widgets can be resized to any dimensions. Specifying limits will limit resize behaviour to the ranges given.

# 6.2.26 nocomplain

The *nocomplain* option is used to specify whether or not errors in configuration option names result in a command failure. By default, the value of *nocomplain* is *false*, and the presence of an invalid option name on a widget command will result in an error message. If the value of *nocomplain* is *true*, then invalid options are simply ignored. This option is useful when constructing

compound widgets. One set of configuration options can be passed to all of the widgets in the compound widget. Invalid options for specific widgets will be ignored.

## 6.2.27 padx,pady

The *padx* and *pady* properties are used to specify internal padding values for widgets. By default these values are both 0. Widgets such as the *Package* and *Image* widgets use these value to position their child widgets.

#### 6.2.28 qualifiednames

The *qualifiednames* option is used to force the widget configuration and query functions to respond only when passed a properly qualified option name. By default, the value of the *qualifiednames* option is *false* and the widget will accept either qualified option names or unqualified option names. By setting the value of this option to *true*, the widget will process only qualified option names.

# 6.2.29 relief

The *relief* property is used to specify the relief that is used to draw the widget. The Fltk tool kit defines two classes of *relief*, frame relief and filled relief. Frame relief draw only the borders of the widget in the specified relief style, while filled relief will draw the internal background of the widget as well. Usually, a frame style is used when the entire inside contents of a widget are filled with other widgets.

The Fltk extension provides a large number of relief types. The *Help* command can be used to list all of the values. Commonly used values are:

none	No relief
raised	Raised
sunken	Sunken
flat	No relief
ridge	A Ridged relief
ano 0110	A grooved relief

Note that the value *none* is not the same as the value *flat*. Where *none* is specified, nothing is drawn, and unless the widget contains some other drawings, you see the desktop background through a transparent area that represents the widget.

There are both normal relief styles and frame relief styles. The difference between a frame relief style and a normal style is that where a frame style is used, only the relief frame is drawn, the client area of the widget is not filled with the background color, leaving the widget transparent to whatever is already on the background. When a normal style is used, the widget client area is filled with the current background color. Frame styles are typically specified by appending the word frame to the basic style, as in raisedframe or flatframe, as opposed to the normal frames or raised or flat.

# 6.2.30 resizeable

The resizable property is used to specify if and how a widget window can be resized. The value of this property can be either a boolean name that specified whether the widget window can be resized, or it may be the path name of a widget that defines the area of the widget window that can be resized. For some widget windows, such as a *Toplevel* widget, the resizable area is the entire widget, so when the *Toplevel* is resized, all of the widgets within the window are also resized proportionally.

Setting the value of resizable to false will remove the resizable area from the widget, and it will not respond to resize requests. Alternately, the value specified for this property can be the path name of another widget, which may be a hidden widget, that defines the resizable area within the widget window. Widgets within the resizable area are resized, while those outside of the resizable area are not resized.

For a *Toplevel* widget, a command of the form:

Toplevel t -resizable true

will make the window resizable, with all of the child widgets being resized proportionally. Using false as the value for this option will make the *Toplevel* not resizable at all. Other possibilities are application dependant. By careful specification of the resize area assigned to container widgets, such as the *Frame*, *Group* or *Package* widgets, any desired resize behaviour can be achieved.

# 6.2.31 state

The *state* of a widget can be either *normal* or *disabled*. By default all widgets are created in the *normal* state. When *disabled* a widget will not process any input events when it has focus.

## 6.2.32 statevariable

The *statevariable* property is used to set up a relationship between the state of a widget and a Tcl variable. The Tcl variable should have a binary behaviour that can be used to deduce the state of the widget. This means that the state of the widget will be *disabled* when the Tcl variable is either an empty string or has the value of 0. When the variable is non zero, or contains a non empty string, the state of the widget will be *normal*.

Using *statevariables* is a convenient method of setting the state of widgets in an application based on something that may be going on in the application. For example, in a client and server application, the *statevariable* might be a socket connection. When a connection occurs, all of the widgets monitoring the connection handle will change state.

Here is an example of a *Button* that is tied to a Tcl variable for its state:

set Data(ButtonState) 0

Button t.b1 -statevariable Data(ButtonState) -label Disconnect -command Disconnect

In this example, the initial state of the *Button* will be *disabled* because its state variable is 0. When the state variable changes to a nonuser value, the state of the *Button* will also change to *normal*. Here, when active, the *Button* will, presumably, disconnect the connection and restore the state variable to 0 again, thereby disabling the *Button*.

The Tcl variable used for *statevariable* bindings must be a Tcl global variable. They can be simple variable or members of Tcl arrays, as in the above example.

# 6.2.33 statevariablecommand

The *statevariablecommand* property is used to specify the script that is to be executed when the *statevariable* of a widget changes. If a widget has a *statevariable* and it changes value because of some application related action, the script specified for the *statevariablecommand* is executed. By default, widgets have no *statevariable* associated with them, and the value of the *statevariablecommand* has no effect.

The scripts specified for the *statevariablecommand* property are first expanded in the manner of *command* scripts to substitute any embedded keywords, then are executed. If a *statevariablecommand* script is specified, then the command must set the state of the widget. If no *statevariablecommand* script is specified, then the combination of the contents of the *statevariable* and the *invertstate* options will determine the state of the widget. For example, the following command:

 $sw set - state variable MyVar - state variable command "if { <math>MyVar == Off$  } { Wset - state disabled } else { Wset - state normal }"

would cause the interpreter to check the value of the Tcl variable MyVar whenever it changes, then set the state of the widget whose path name is contained in the variable w according to the contents of MyVar.

# 6.2.34 tooltip

The *tooltip* property can be used to specify a tool tip style help text string for the widget. Tool tips are short captions that appear when the mouse pointer lingers over a widget. By default, widgets are created without any *tooltip* text. If *tooltip* text is specified then the tool tip feature is automatically activated for the widget.

The text specified for a *tooltip* can contain the following embedded keywords:

%w	The path name of the widget
%1	The label text of the widget
%d	The current widget data
%v	The current widget variable
%s	The current widget state variable

Before a tool tip is displayed, the keywords are replaced by their relevant values. Here is an example of a *Button* with a *tooltip* text:

Button t.b -tooltip "Help for the %l button" -label Dismiss

This command will produce the tool tip "Help for the Dismiss button" when it appears.

# 6.2.35 underline

The underline option controls the state of underlined text in the label. By default, the value of this option is true.

# 6.2.36 variable

The *variable* property is used to associate the *value* of a widget with a Tcl variable. This option only applies to widgets that have the *value* property, such as *Buttons*, *Scrollbars*, *Input* and *Output* widgets and a few others. By default, the value of the *variable* property is an empty string and no Tcl variable is bound to the *value* of the widget.

If the name of a Tcl variable is specified for the *variable* property, then whenever the *value* of the widget changes, the new *value* will be stored in the Tcl variable. Similarly, should the value of the Tcl variable change, the *value* of the widget is automatically updated to reflect the change.

The Tcl variable can be a simple variable or an array element, but must be a global variable. If the variable does not exist when the *variable* property is set, a suitably named global variable will be created and initialized from the *value* of the widget. If, conversely, a Tcl variable with the specified name does exist, the *value* of the widget will be initialized from the Tcl variable.

Here is an example of a *Label* widget whose text is bound to the contents of a Tcl variable:

set Data(LabelText) "This is some text"

Label t.1 -variable Data(LabelText) -width 200 -alignment left,inside

The result will be a *Label* widget which contains the text in the bound variable aligned in a left justified fashion.

# 6.2.37 variablecommand

The *variablecommand* property is used to specify a script to be executed whenever the *value* property of a widget changes. The script can contain keywords that are replaced with appropriate values before the script is evaluated. See the discussion on script expansion for the details on the available keywords.

By default, widgets have no *variablecommand* script. If a widget is not bound to a Tcl variable, the value of the *variablecommand* property has no effect. If a script is specified, then the script should set the appropriate *value* option of the widget when it is invoked. If no script is specified, then the *value* option of the widget is set by the automatically. For example, the following command:

\$w set -variable MyVar -variablecommand "%W set -value \$MyVar"

would be equivalent to the command:

\$w set -variable MyVar

In either case, the value of the *value* option of the widget whose path name is in the variable \$w would be set the the contents of the Tcl variable MyVar.

# 6.2.38 visible

The visible property is used to set or query the visibility of a widget. Widgets may be hidden or visible. When the value of the visible property is false, the widget is hidden. When the value of the visible property is true, the widget is visible. By deault, the value of the visible property is true and the widget is visible.

# 6.2.39 wraplength

The *wraplength* property is used to specify the character position in a text string to use for wrapping the text. In Fltk the determination of this value is automatic, so this option is ignored.

# 6.2.40 wallpaper

The *wallpaper* property is used to specify the name of an image file that contains an image that is to be used as the background image for the widget. Not all widgets support this option. Typically, *wallpaper* images are used with *Toplevel* widgets to implement themes. By default, widgets are created with no wallpaper image.

The image files should be in one of the image formats that is supported by the *Image* widget. Widgets such as the *Toplevel* widget support features such as centering and tile placement of the background image.

# 6.3 Configurable Options and the Option Database

All configurable options can be initialized using values in the option database. The *Option* command is used to specify the contents of the option database. The contents of the database consist of string keys and priority based values that are retrieved when widgets are constructed or configured.

Widget options that are integer values, such as *x*, *y*, *width* and *height*, can be configured using a special syntax that relates the configured value to the current contents of the value applied to the widget in the option database. The syntax is recognized by prepending to the specified configuration value a non-digit operator symbol that specifies how to apply the value following the operator to the value in the option database to produce a value with which to configure the widget.

The list of operators is:

+	Add the value to the database value
-	Subtract the value from the database value
*	Multiply the value by the database value
/	Divide the database value by the value
%	Take the modulus of the database value and the value
&	Take the logical AND of the value and the database value

Take the logical OR of the value and the database value

If there is no option value set in the option database that applies to the widget being configured, the database value applied is zero. For example, the widget command:

w config - x + 10 - y + 10

would place the widget identified by \$w at the location computed using the current option database values for x and y and adding the value 10 to each.

# 6.4 Initialization of Widgets from the Option Database

When a widget is created its characteristics are initialized by first searching the option database for key patterns that could refer to the widget and applying any matches that are found to the initial values of the widget configurable options.

All applications define an application *name string* and a *separator string* that are used in the generation of keys for searching the option database. The database is searched for keys in the following order:

global application name.global widget class widget class.widget name application name.widget class widget name application name.widget name application name.widget class.widget name

Here, the *separator* is a period, and the *application name* is the current application *name string*. These two parameters can be set using the *Application* command. The *widget name* is just the path name of the widget and the *widget class* is just the class name of

the widget.

The keyword *global* means that an option should be applied to all widgets in all applications that make use of a specific option database. The option database itself could be saved in a file that is automatically read whenever the Fltk extension is loaded, in which case the global keyword could be used to set the default values for all widgets in any application that is run using the extension. For example, the default location for all widgets and the default background color for all widgets could be set using the following commands:

Option add global.x 50 Option add global.y 50 Option add global.background tan

The default application name is "Fltkwish" so the relief for all widgets of class *Button* could be preset using the following command:

Option add Fltkwish.Button.relief raised

which will cause the default relief for all buttons in that application to be raised.

Typically, a non permanent copy of the option database is created for each application run using the Fltk extension. Option values are set to configure the widgets used in the GUI so that all widgets, or all widgets in a specific class have common default characteristics. For example, the following command will configure the default *relief* of widgets in the *Button* class:

Option add Button.relief ridge

Since the usual default relief for *Button* widgets is *raised*, any widgets created by this instance of the Fltk extension would now have a ridge *relief*.

# 6.5 Using Widget Commands

When a widget is constructed, the result of the widget creation command, if no error is detected, is a token that represents a widget command. The widget command supports the functionality of the widget. For example, the command:

set w [Frame t.f]

creates a *Frame* widget and returns the token that represents the widget command to the Tcl variable *w*. This token can then be used as a widget command to access the features of the *Frame* widget.

Here is an example of the use of a widget command:

\$w config -x 20 -y 40 -label "My Widget"

This command will configure the widget identified as w to be position at location (*x*, *y*) relative to its parent widget, and to have a *label* of "*My Widget*". The use of *label* strings varies with the type of widget. For a *Toplevel* widget, the specified *x* and *y* coordinates will be relative to the screen.

# 6.6 Widget Construction

Widgets are created using the appropriate Fltk extension command, such as *Toplevel, Frame* or *Button*. The general format of these commands is:

Widget path ?-opt? ?value? ...

Where *Widget* is the actual command that creates the widget and *path* is the path name of the widget. A valid path name consists of a set of strings separated with periods (.) that specify a route to a root node in a hierarchical tree. The first element of the path is the name of the top level widget that is the root parent of the widget being created, and the last element is the unique name of the widget itself. For example, the path name:

root.frame.child

says that *child* is a child of *frame* which is itself a child of *root*.

Generally speaking, the elements of a path name can be any sequence of characters that are not prohibited by Tcl. Tcl uses some characters to indicate special treatment during the evaluation of a command. Quotation marks ("), dollar signs (\$), square ([]) and curly ({}) brackets must be used with circumspection as path name elements. The Fltk extension does not care what the string contents are, depending only on the period for its proper functioning in finding widget parents. Names such as:

\$...[help]{}

will probably cause undesirable results when running your applications.

The special root widget name '.' is intrinsic to the Tk package. If the Fltk extension is running while Tk is active, then you may not name a root widget '.'. Doing so will cause Tk to assume the widget is one of its own set, and unless this is what you intend, you will have some problems. If Tk is not active, then you can use the name '.' for your root widget.

# 6.7 Widget Destruction

Widgets that belong to the Fltk extension can be destroyed by three basic mechanisms, using the *Destroy* command, closing the widget's parent container widget, or using the Tcl *rename* command.

The *Destroy* command is the direct method of destroying a widget. The named widgets in the *Destroy* command are closed and removed from the master list of widgets managed by the Fltk extension. For an application whose root widget is named root, the following command would destroy all of its widgets:

Destroy root

If the parent container of a widget is destroyed, then the widgets that are children of the container are also closed. A parent container is either a top level widget, which might have been closed using its system menu, or it might be a *Frame* widget that acts as a group container for a number of widgets that have their geometry managed by the *Frame*.

The Tcl *rename* command can be used to destroy a widget by renaming its widget command to an empty string. The Fltk package initialization procedure actually captures the Tcl *rename* command to check for the case of a rename with implied destruction, and calls the *Destroy* command when needed.

Of course, the Tcl exit command, or the Fltk Exit command, will also close all open widgets.

# 7 Alert - Display an alert message

The *Alert* command can be used to display a message box that contains a message. The user responds by pressing a button to indicate that the alert message is acknowledged.

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The format of the command is:

Alert message

where *message* is the text of the alert message. If no message is supplied an error message is returned, otherwise, nothing is returned. For example:

Alert "The world is coming to an end! Prepare thyself!"

is a method of either alarming or amusing the user.

# 8 Ask - Ask a question

The *Ask* command will display a message box with two buttons that present the user with two possibilities for answering a question, either *yes* or *no*.

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The format of the command is:

Ask message

where *message* is the question to be posed. If the user selects the *yes* response button, the command returns without raising an error, if the user selects the *no* response, the command raises an error.

For example:

if { catch { Ask "Do you want to continue?" } result } { exit }

would terminate an application if the user selects no.

# 9 Adjuster - Create an adjuster widget

An *Adjuster* is a widget that changes its value property through user interaction with the mouse. The classic spinner is an example of an *Adjuster*.



The format of the command is:

Adjuster path ... options ...

Where *path* is a valid widget path and *options* is the list of option and value pairs used to configure the widget. In addition to the standard set of widget options, the *Adjuster* supports the following widget specific options:

max	Set the maximum value for the widget value
min	Set the minimum value for the widget value
orientation	Set the orientation of the widget
step	Set the step value for the widget value
value	Specify the current value for the widget

By default, the values of *min* and *max* are 0 and 100 respectively, the value of *step* is 1, and the value of *value* is 0. *Orientation* can be used to set the layout of the *Adjuster* controls to either *horizontal* or *vertical*. The default orientation is *horizontal*.

For example, the following command will create a spinner that steps by 5 units from -50 to 50:

Adjuster t.a -min -50 -max 50 -step 5 -value 0 -orientation vertical -variable CurrentValue

This Adjuster updates the Tcl global variable CurrentValue each time the user changes its value by clicking on one of its controls.

# **10** Application - Specify application data

The *Application* command is used to query or define application data. The command supports the sub functions *configure* and *cget*. *Configure* is used to set the values of the application variables while *cget* is used to obtain the current values.

The list of application variables available is as follows:

name	The name of the application
version	The application version string
copyright	The application copyright string
comment	A comment string
data	A string of user data
separator	A single character that is used for option parsing
compatibility	A boolean value controlling Tk compatibility features
options	A string of values that may be used to pass options to an application.

All of the variables are strings. In a safe interpreter, the *configure* function is not available, so the initialized values set at the compile time of the Fltk extension in use are fixed.

The format of the command is:

Application cget ?-var? ...

or

Application configure ?-var? ?value? ...

where *var* is the name of the application variable and *value* is a string that specifies the new value for the variable. If no parameters are specified after the function name, then the list of options available will be returned.

For example, to set the application *name* and *version*, use the command:

Application configure -name "My Application" -version "1.01"

and to determine whether the Tk compatibility mode is active, use the command:

Application cget -compatibility

This latter command will return the string *true* or *false* according to the state of the compatibility mode. When compatibility mode is *true* commands that begin in lower case are treated as Tk commands, while commands that begin in upper case are treated as commands for this package. This is the default mode, and it allows Tk to co-exist with the toolkit extension. If compatibility mode is *false* Tk should not be loaded when using this extension.

The default values of the application data are set when the Fltk extension is compiled. They have the following values:

name	"fltkwish"
version	The current version number of the extension
copyright	"Copyright(C) I.B.Findleton, 2000,2001. All Rights Reserved"
separator	
compatibility	true
options	""

# 10 Application - Specify application data

all other values are empty strings.

The *Bind* command is used to associate an event with a widget. An event can be either one of the pre-defined events that are associated with keyboard, mouse, or window manager actions, or it may be a user defined event that is activated by some mechanism such as the *Signal* command.

The format of the Bind command is:

Bind widget name script

where *widget* is either the *path name* of a widget or a widget *class name*, *name* is a string that names the event and *script* is a Tcl script that is to be executed when the widget receives the event.

The *widget* parameter can be the special keyword *all*. In this case, the binding is a global binding that will be applied to all of the widgets in the current widget list. If *widget* is not *all* and it is not the name of an existing widget, it is assumed to be a widget *class name*. The event will be automatically bound to all of the widgets of the specified class that exist or are subsequently created.

The following command would bind an event script to all of the widgets currently in the widget list:

```
Bind all <ButtonPress> { HandleClick %W %x %y }
```

while the following command:

Bind Button <ButtonPress> { HandleClick %W %x %y }

would bind the event script to all widgets of class *Button*. Given that there is a widget with the path name of t.b, then the following command would bind the event script to it:

```
Bind t.b <ButtonPress> { HandleClick %W %x %y }
```

Note that in the case of a specific widget, the widget must exist at the time the *Bind* command is executed if it is to be bound to the event handler.

# 11.1 Event Names

An event name can be any string of characters. The list of pre-defined events include the following:

<nothing></nothing>	No event
<resize></resize>	A resize or reposition event
<buttonpress></buttonpress>	A mouse button is pressed
<buttonrelease></buttonrelease>	A mouse button is released
<keypress></keypress>	A keyboard key was pressed
<keyrelease></keyrelease>	A keyboard key is released
<enter></enter>	The mouse entered a widget
<leave></leave>	The mouse left a widget
<motion></motion>	The mouse moved in a widget
<focusin></focusin>	The widget received focus
<focusout></focusout>	The widget lost focus
<activate></activate>	The widget is activated

<deactivate></deactivate>	The widget is deactivated
<destroy></destroy>	The widget is destroyed
<map></map>	The widget became visible
<unmap></unmap>	The widget became invisible
<paste></paste>	The widget is receiving data
<selection></selection>	The widget should have a selection
<dndenter></dndenter>	The widget is entered for drag and drop
<dndrelease></dndrelease>	Drag and drop released
<mousewheel></mousewheel>	Mouse wheel motion in the widget

These built-in names for events are typical of many of the window managers that are used on GUI based computer interfaces and their meaning is, for the most part, obvious. For example, to track the location of a mouse pointer inside a widget, the following code might be used:

Bind \$w <Motion> { puts "Widget %W Mouse Location (%x,%y)" }

When the mouse is moved over the widget specified by w then the interactive console would see the message specified in the script.

# 11.2 User Event Bindings

The following command will bind an event handler to a user defined event that is named MyEvent:

Bind t.w MyEvent { puts "Event MyEvent occurred in widget %W" }

At some point in an application, this event can be raised using a command of the form:

Signal t.w MyEvent -x x -y y

where *x* and *y* are the values that the event should report as the window relative location where the event occurred. Here the *Signal* command is being used to create a simulated event with the name *MyEvent*. User event names can be any string of characters, however, they must be unique within an application in the event name space. You can not override, or overload, the set of predefined event names.

# 11.3 Script Expansion

The *script* associated with the event can specify a number of special tokens that are replaced with widget and window manager data before it is evaluated. The tokens are recognized as sub strings of the script that begin with the % sign. The list of supported tokens is as follows:

%%	Replaced with a single % sign
%#	Event serial number
%A	The ASCII value of the keyboard event
%b	The mouse button that caused the event
%k	The key code that caused the event
%K	The key symbol that caused the event
%n	Number of key or mouse clicks related to an event

%N	The decimal value of the ASCII key that caused the event
%R	The name of the parent of the widget
%t	The time code of the event
%T	The name of the event
%W,%w	The path name of the widget
%U	The user data associated with the event
%x	The widget relative horizontal location of the event
%X	The screen relative horizontal location of the event
%у	The widget relative vertical location of the event
%Y	The screen relative vertical location of the event

For example, in the *script* associated with the <Motion> event shown above, the items %W, %x and %y would be replaced with the widget *path name*, and the <u>window relative</u> location of the mouse when the event was generated.

In the Fltk tool kit there is a distinction between a *window* and a *widget*. *Windows* are widgets that are managed by the native window manager on the computing platform in use. *Widgets* are visual objects that are created by the Fltk tool kit. A *Toplevel* widget is a window. Typically, a *Toplevel* widget will contain a collection of widgets that make up the graphical user interface of the application. When events are handled for a widget in the collection, it is important to note that the values of event locations, such as the position of the mouse or where the cursor was when a keystroke happened, are usually relative to the *Toplevel* container, not the widget itself.

To convert from the *window relative* coordinates to *widget relative* coordinates, note that the widget command can be used to retrieve the location of a widget within a window. For example:

set x [\$w cget -x]; set y [\$w cget -y]

will get the location of the widget whose command token is in *w* with respect to the *containing window*. These values can then be subtracted from the event positions to get the *widget relative* location of an event.

# 11.4 Event Processing

Associated with each widget is a list of tags that specify the order of processing events received by the widget. This list is created by default with 3 or 4 tags in the following order:

widget name	The path name of the widget
parent name	The path name of its parent if it is not a top level
class name	The class name of the widget
all	Global event handlers

Clearly, *Toplevel* widgets and some types of *Menu* widgets have no parents, so they have only 3 tags in their default bind list. Other widgets will have all four tags. In addition to the set of standard tags, the list may also contained user defined tags that maybe the object of invocation using the Signal command.

Events received by the widget are handled by proceeding down the tag list until either all bindings have been successfully processed or until the script associated with a binding returns either TCL\_ERROR or TCL\_BREAK. A widget may have an event binding associated with each of the tags in its tag list. For example, the script:

```
Bind Button <Enter> { %W set -background yellow }
Bind t.bl <Enter> { %W set -foreground green }
```

Bind t.b2 <Enter> { %W set -foreground red}
Bind Button <Leave> { %W set -foreground black -background gray }

would cause all Button widgets to turn to a yellow background when the mouse enters the widget, and back to a gray background when the mouse leaves the widget. The particular buttons t.b1 and t.b2, however, would adopt green and red foreground colors, respectively.

In addition to the default set of tags, widgets may have tags associated with user defined events The order of the bind tags can be established using the *BindTags* command. Using this command an arbitrary list of event bindings can be specified for the widget.

# 12 BindTags - Manage event processing list for a widget

The *BindTags* command is used to specify the content and order of the event binding processing list for a widget. Using the BindTags command, the order of processing of events bound to a widget can be specified. By default, all widgets inherit a list that orders the event processing sequence as:

{ widget ?parent? class all}

where *widget* is the path name of the widget, *parent* is the path name of the widget's parent if it has one, *class* is the class name of the widget, and *all* signifies the global event bindings that apply to all widgets. Some widgets, such as the *Toplevel* widget, do not have a parent.

When an event occurs over a widget, such as a <ButtonPress> event, the event handler will traverse the list of bind tags for the widget and invoke the events bound, if any, at each level of the list. Unless the event script terminates with a return code indicating a failure occured, the events bound to the next level in the list will be invoked. The default list proceeds from the specific to the general, as in from the widget path name to the global event bindings identified by all. See the Bind command for a description of how events are processed.

The format of the BindTags command is:

BindTags widget ?list?

where *widget* is the path name of the widget and *list* is a list of tag names that specifies the content and order of the event processing tags for a widget. If *list* is not present, the result of the command is the current list of tags for the widget.

The *list* specified can contain both the standard tag names such as the *widget name*, its *class name*, its *parent's name*, and *all*, as well as user defined event binding names. If the *list* is empty, then the tag list for the widget is cleared, and events will not be handled by the widget. Note that an empty *list* is not the same as specifying no list on the command.

For example, to clear the list of tags for a widget, use the command:

BindTags \$w { }

and to reverse the standard order of processing for a widget, use:

BindTags \$w { all [Winfo \$w class] [Winfo \$w parent] \$w }

# **13** Button, CheckButton, DiamondButton, LightButton, RepeatButton, ReturnButton, RoundButton, LEDButton -Construct a button

The *Button* command is used to construct a standard button widget that is characterized by a typical rectangular button with text centred in the rectangle. This is the basic widget of the *Button* widget class.

	[
Push Me	A Label
LightButton	
<ul> <li>Round Button</li> </ul>	
Repeat Button	
Return Button	
<ul> <li>Diamond Button</li> </ul>	
Image Button	

Along with the standard widget options, the Button widget class supports the following widget specific configurable options:

- type Specifies the behaviour of the button
- value Specifies the value of the button
- onvalue Specifies the on value string
- offvalue Specifies the off value string
- shortcut Specifies the name of the shortcut key
- downrelief Specifies the button relief when pressed

Button *type* can be *invariant*, *toggle*, or *radio*. The default *type* is *invariant* which means that the value of the button does not change when the button is pressed and released. For *toggle* buttons, the value is inverted when the button is pressed, and for a *radio* button, the value is set for the button and cleared for all other buttons in the same container group. (Container groups are determined from the widget path name).

The *value* of a button is internally either 1 or 0. Externally, the options *onvalue* and *offvalue* can be used to specify strings that will be returned by the widget command depending on the current internal value of the button. For example, a button constructed as:

Button root.b1 -onvalue true -offvalue false -value true

would result in the widget command:

#### 13 Button, CheckButton, DiamondButton, LightButton, RepeatButton, ReturnButton, RoundButton, LEDButt

root.b1 cget -value

returning either *true* or *false* depending on the internal value of the button. Note that the construction of the button set the initial *value* according to the specified *onvalue* and *offvalue* strings. By default, all buttons have *onvalue* and *offvalue* strings of 1 and 0 respectively.

The *shortcut* for a button specifies the key sequence that can be used to effect a button press and release sequence from the keyboard. Shortcut specifications are just strings of the form:

Control-Alt-PgUp

that indicate that, in this case, the button is activated when the keyboard key PgUp is pressed while the *Ctrl* and *Alt* keys are depressed.

The *downrelief* option is used to specify the type of *relief* that the button will have when it is pressed. The *relief* when released is set using the standard widget option *relief*. By default, buttons have relief of raised and a *downrelief* of *sunken*.

# 13.1 Typical Button Use

The *Button* widget is a very common component of GUI applications. Typically, when a *Button* is pressed, the result is an action that is executed, usually a Tcl procedure. In addition to the action, GUI developers sometimes prefer to have the visual characteristics of the button change when the mouse moves over the widget to indicate that it has the current input focus. Here is an example of a fairly standard button that is used to terminate an application:

Button root.quit -command Exit -text "Dismiss" -tooltip "Click to terminate the application"

Bind root.quit <Enter> { %W configure -fg red } Bind root.quit <Leave> { %W configure -fg black }

Here the *command* script to be executed when the button is pressed is the *Exit* command, which will terminate the application. The *Bind* commands are used to cause the *text* in the button to change from *black* to *red* when the mouse is over the button, then back to *black* when the mouse leaves the area of the button. The %W token in the *Bind* scripts is replaced by the *path name* of the button widget which is, in this case, *root.quit*.

All widgets that are in the collection of buttons, including the *ImageButton* widget, are members of the *Button* widget class. By default, these widgets will have the class names *Button* and a class name that is identical to that of the widget constructor command. Using the class name it is possible to implement uniform *Button* behaviour. For example, the commands:

Bind Button <Enter> { %W configure -fg red } Bind Button <Leave> { %W configure -fg black }

would make all buttons respond to mouse movement over the widgets in the same way.

# 13.2 CheckButton - Create a checkbutton

A *CheckButton* is a button that has 2 states, on and off. *CheckButtons* support the same options as the *Button* widget. This button displays a small check box in its client area that displays the current state of the button. Here is a command that controls the value of a Tcl variable named *MyOption* using a CheckButton:

CheckButton root.check -variable MyOption -text "My Option" -onvalue TRUE -offvalue FALSE

Whenever the button is clicked, the value of the variable MyOption will change between TRUE and FALSE.

13 Button, CheckButton, DiamondButton, LightButton, RepeatButton, ReturnButton, RoundButton, LEDBut

# **13.3** DiamondButton - Create a button with a diamond indicator

A *DiamondButton* is a button that uses a diamond shaped indicator that shows the state of the button value. It supports all of the options of the Button widget. The format of the command is:

DiamondButton path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. Here is an example of a DiamondButton:

DiamondButton root.b -x 100 -y 100 -text "Diamonds?" -command { puts "Diamonds are forever, husbands leave!" }

# **13.4** LEDButton - Create a LED button

A *LEDButton* is a button widget that uses a simulated LED instead of a coloured square. It is otherwise similar to a *LightButton*. This button can be used to control the value of a Tcl Variable in the same manner as the CheckButton example. The only real difference between these buttons is the type of indicator drawn.

# **13.5** LightButton - Create an illuminating button

A *LightButton* is a button widget that has a light that can be illuminated either by pressing the button of changing its value. It supports all of the *putton* widget.

# 13.6 RepeatButton - Create a repeat button

A *RepeatButton* is a button that repeatedly issues its command while it is held down. It supports the same options as a*Button* widget. This button is convenient when developing an application that has to loop through a list. By holding down the button, the command will repeat. For example:

set idx 0

RepeatButton root.r -text Next -command { puts \$idx; incr idx }

will produce a nicely incrementing list if integers when it is held down.

# **13.7** ReturnButton - Create a return button

A *ReturnButton* is a button that generates a key event with the key value for the enter key. It responds to the same option list as the *Button* widget This button is a good one to use as the default response to a dialog box. For example:

ReturnButton root.quit -text "Exit Now?" -command Exit

This button can be either clicked with the mouse, or the enter key can be pressed to cause the current application to be terminated.

# **13.8** RoundButton - Create a round button

A *RoundButton* is a button that is useful for creating radio button style dialogs. It has a sub widget that illuminates according to the value of the button. It supports the same widget options as the *Button* widget. This button behaves the same way as the *CheckButton* and the *LightButton*.
13 Button, CheckButton, DiamondButton, LightButton, RepeatButton, ReturnButton, RoundButton, LEDButt

The *Canvas* command creates a widget that implements a general purpose drawing surface. The *Canvas* widget provides a number of drawing primitives that can be used to construct complex drawings and provides support for event bindings to the elements of the *Canvas* drawing.



The format of the command is:

Canvas path ... options ...

where *path* is the path name of the widget and *options* are option and value pairs that are used to configure the widget. The *Canvas* command supports the list of *standard widget options*.

## 14.1 Widget specific commands

Most of the functionality of the *Canvas* widget is implemented using widget specific commands. The *Canvas* widget supports the standard *cget* and *configure* commands, as well as the following widget specific function commands:

create	Create a canvas item
delete	Delete a canvas item
itembind	Bind events to canvas items
itemcget	Get item attributes
itemconfigure	Set item attributes
itemlist	List the names of canvas items
load	Load a file of canvas items
save	Save canyas items to a file

The general format of a canvas function command is:

\$w function options

where w is the path name of the *Canvas* widget, *function* is one of the supported functions, and *options* are either option names or option name and value pairs supported by the command.

## 14.2 Canvas Items

A canvas item is a geometric primitive that has a collection of properties. Every item supports a set of basic properties and possibly a set of item specific properties. The list of basic properties supported by all canvas items is:

origin	Location of the item origin
rotate	Rotation angle for the item
scale	Scale factors for the item
translate	Translation of the item
color	Drawing color of the item
fillcolor	Filled color of the item
linestyle	Line style of the item
linewidth	Width of the line used for an item
tag	Tag list for the item
activefillcolor	Filled color of an active item
disabledfillcolor	Filled color of a disabled item
activecolor	Drawing color for an active item
disabledcolor	Drawing color for a disabled item
activelinestyle	Line style for an active item
disabledlinestyle	Line style for a disabled item
state	The state of the item
transform	Transformation matrix
x	Horizontal location
у	Vertical location
vertex	A vertex
vertexlist	List of vertices
extent	Extent of the item
width	Width of the item
height	Height of the item

Using the *itemconfigure* command all of the item properties can be specified. Using the *itemcget* command all of the item properties can be queried. Not all items make use of all the properties. Rotation of a *circle*, for example, has no obvious use, so the *circle* item does not make use of the *rotate* value.

## 14.2.1 The origin of Canvas items

All of the coordinates of location properties of canvas items are specified relative to an *origin*. By changing the *origin* of an item the object can be moved about on the canvas. The *origin* is set by default to be (0.0). Canvas coordinates are relative to the upper left hand corner of the widget. When a canvas item is created it is the usual case that the location of the item on the canvas will be specified using the *x* and *y* properties of the item. Items can be moved by either changing the *x* and *y* values, or by changing the *origin* of the item. An origin is specified as a pair of comma separated values.

For example, here is a *circle* on a canvas with an *origin* set so that the circle will be centred at the point (100,100) on the canvas:

set c [\$w create circle -x 0 -y 0 -origin 100,100 -fill yes -fillcolor red -radius 20]

This command produces a red *circle* on the canvas. The value returned in the Tcl variable c will be a token that identifies the circle. This circle could then be moved about using commands of the form:

\$w itemconfig \$c -x 20 -y 20 -fillcolor green

which would move the circle so that its centre would be at canvas location (120,120) and its colour would be green.

### 14.2.2 The rotate property of Canvas items

The *rotate* property is an angle in degrees that is used to compute a rotation for a geometric object. Because of the implementation used for some canvas objects, this value is ignored. Other objects do however use the rotation angle. By default, the *rotate* value is 0 and objects are not rotated.

#### 14.2.3 The scale property of Canvas items

The *scale* property is two numbers that specify the horizontal and vertical scale factor for the coordinate values used to specify the location and dimensions of geometric objects. By default, the *scale* values are set to (1.0,1.0) so that coordinates and lengths are identical to the values specified for the item. Changing the *scale* will distort, expand or shrink geometric primitives.

For example, here is a command that will change the scale of an existing canvas item whose token identifier is contained in the Tcl variable id:

\$w itemconfig \$id -scale 0.5,0.5

This command would shrink the size of the item by a factor of 2.

### 14.2.4 Canvas item geometry items

#### 14.2.4.1 Positional properties

The location of the canvas item may be specified using the x and y configuration options. These values are measured with respect to the origin specified for the item. A circle, for example, can be moved about by changing the x and y values after it is created.

The position of some items can be specified with a list of vertices. A vertex list is a comma separated list of coordinate values that specify the location of polygon vertices.

#### 14.2.4.2 Extent properties

The height and width properties can be used to specify the dimensions, with respect to an origin, of rectangular items.

### 14.2.5 The state property of Canvas items

*Canvas* items can have a state of either *normal*, *active*, *disabled* or *hidden*. By default an item is in the *normal* state. When a mouse moves over an item it becomes *active*, unless it is *disabled* or *hidden*. When *active* the item can respond to user input from mouse actions or keyboard actions. When *disabled* or *hidden* the item will not react to user input.

When building a collection of canvas objects, it is typically desirable that not all of the objects on the canvas be *active*. Things such as static background images and static text labels generally don't need to be responsive to mouse events, and the GUI designer may not want the visual appearance of these static items to change as the mouse moves over them. Setting the state of the items to disabled will prevent user input from affecting the canvas items.

For example, here is a procedure that produces a popup window with a background image and some text over the image:

# --- about.tcl --- Display an about box with version information

# Display the copyright information

proc About { name width height } {

# Destroy any previous widget trees beginning with the name prompt.

catch { Destroy prompt }

set f [Toplevel prompt]

# Create a canvas with dimensions that surround the image

set c [Canvas \$f.text -w \$width -h \$height]

# Create an image item as a background

\$c create image -origin 0,0 -state disabled -file \$name

# Get the application data for this application

set data [Application get -name -version -copyright -comment]

# These static text items will not be affected by mouse motion

\$c create text -x 20 -y 10 -text [lindex \$data 0] -state disabled -disabledcolor black \$c create text -x 20 -y 30 -text "Version [lindex \$data 1]" -state disabled -disabledcolor black \$c create text -x 20 -y 50 -text "Copyright (C) [lindex \$data 2]" -state disabled -disabledcolor black \$c create text -x 20 -y 70 -text "[lindex \$data 3]" -state disabled -state disabled -disabledcolor black

Show \$f

Wm title \$f "About ..."
}

This procedure makes a good about box for applications. The parameters are the *name* of the image file to use as a background, the *width* of the image and the *height* of the image.

#### 14.2.6 Color properties of Canvas items

The visual appearance of Canvas can be altered by changing the colors used to draw the objects. The following properties affect the color presentation of the items according to their *state*. Unless they are *hidden* or *disabled*, an item is *active* when the mouse is within the boundaries of the item, and is *normal* when the mouse is not within the boundaries of the item.

#### 14.2.6.1 The color property

The *color* property is used to specify the color employed to draw a canvas object when it is in the *normal* state. This color is the line color that draws the outline of the object. By default this *color* is black.

#### 14.2.6.2 The activecolor property

The *activecolor* property is used to specify the drawing color for an object when it is in the *active* state. By default, the activecolor color is red.

#### 14.2.6.3 The disabledcolor property

The *disabledcolor* property is used to specify the drawing color for an item when it is in the *disabled* state. By default, the *disabledcolor* color is gray.

#### 14.2.6.4 The fillcolor property

The *fillcolor* property is used to specify the color used to fill items such as circles and closed polygons when these items are in the *normal* state. By default this color is the same as that of the *color* property.

#### 14.2.6.5 The activefillcolor property

The *activefillcolor* property is used to specify the color that should be used to fill the item when it is in the *active* state. By default, the *activefillcolor* color is white.

#### 14.2.6.6 The disabledfillcolor property

The *disabledfillcolor* property is used to specify the color that should be used to fill the item when it is in the *disabled* state. By default the *disabledfillcolor* color is gray.

### 14.2.7 Line style properties of Canvas items

The visual appearance of *Canvas* can be altered by changing the line style used to draw the objects. The following properties affect the line style of the items according to their *state*. Unless they are *hidden* or *disabled*, an item is *active* when the mouse is within the boundaries of the item, and is *normal* when the mouse is not within the boundaries of the item.

#### 14.2.7.1 The linestyle property

The *linestyle* property is used to specify the type of line to draw when an item is in the *normal* state. The available line styles are:

solid	Solid lines
dash	Dashed lines
dot	Dotted lines
dashdot	Dashed and dotted lines
dashdotdash	Dash dot dashed lines

Line styles can be qualified with the following additional optional enhancements to the lines as they are drawn. These features can be added to the ends of line segments:

cap-flat cap-round

cap-square

join-mitre

join-round

join-bevel

For example, a line style for a line segment could be specified as solid, cap-round. By default, the *linestyle* is set to solid.

#### 14.2.7.2 The linewidth property

When an item is drawn on the screen, the drawing functions use a pen with a width specified by the *linewidth* property. By default the value is *1*.

#### 14.2.7.3 The activelinestyle property

The *activelinestyle* property is used to specify the line style used to draw an item when it is in the *active* state. All of the styles specified for the *linestyle* property are available. By default, the *activelinestyle* is set to *solid*.

#### 14.2.7.4 The disabledlinestyle property

The disabledlinestyle property is used to specify the line style used to draw an object when it is in the *disabled* state. All of the styles specified for the *linestyle* property are available. By default, the *disabledinestyle* is set to *solid*.

#### 14.2.8 The tags property of Canvas items

Each item of the *Canvas* can have one or more tags associated with it. When an item is created it gains a tag that is the same as its name, and a tag that specifies its class. For example, all circles will have the tag circle. Tags can be used to configure groups of items that all have the same tags.

For example, the following widget command will create a triangle:

```
set t [$w create triangle -fill yes fillcolor blue -tags blue]
```

Suppose that the item identifier returned by this command is *tri5*. The resulting canvas item will have a tag list that contains the following items:

tri5,triangle,blue

Tags can be used to manipulate all of the items in a canvas that have the same tag. For example, using the *itembind* function, the following command would attach an event handler script for a mouse button press to all items with the tag *blue* on the canvas:

\$w itembind withtag blue <ButtonPress> { puts {%w %x %y} }

Since the triangle has the tag *blue*, clicking a mouse button while inside the triangle will invoke the script.

## 14.3 Canvas Item Creation

Geometric primitives supported by the *Canvas* widget are created using the *create* function command. The format of the create function command is:

\$w create type options

where *\$w* is the path name of the widget to use, *type* is the type of geometric object to create, and *options* is a list of option and value pairs that are used to configure the attributes of the geometric object. The list of geometric objects supported is:

arc	Create an arc
circle	Create a circle
curve	Create a bezier curve
image	Create an image
line	Create a line

polygon	Create a polygon
point	Create a point
quadrangle	Create a quadrangle
rectangle	Create a rectangle
text	Create a text object
triangle	Create a triangle

The result returned by the *create* command is a token that identifies the canvas item that is created. This token is used to refer to the specific item for the purposes of other widget commands which manage, configure and query the characteristics of the widget. For example, the command:

```
set mytext [$w create text -text "Don't worry! Be happy!"]
```

might return the token *text10* into the variable *mytext*. This token could later be used to modify this text item to change the display color as follows:

\$w itemconfig \$mytext -color orange

All canvas items are defined by a set of option values that are initially set to reasonable default values, so items can be created with no options specified and configured at a later time.

## 14.4 Deleting Canvas Items

Items in a canvas can be deleted using a command of the form

\$w delete id1 ... idn

where \$w is the canvas command and the values id1 through idn are the item identifiers that identify the canvas items to be deleted.

## 14.4.1 Canvas Arc Items

The format of the command that creates an arc is:

\$w create arc options

where \$w is the path name of the canvas and *options* are the list of option and value pairs that is used to configure the arc. In addition to the set of standard canvas item options, the following item specific options are supported:

- from Start angle in degrees
- to End angle in degrees
- fill If the arc should be filled

The *from* and *to* angles along with the *extent* option values define the arc to be drawn. If the *fill* option is *true*, the canvas item will look like a section of pie. For example:

\$w create arc -extent 100,100 -from 45 -to 90 -fill yes -fillcolor orange

will create an octant of an orange cream pie. The standard item options origin and extent define a rectangular area the encloses the circle that would define an arc of 360 degrees.

### 14.4.2 Canvas Circle Items

The format of the command used to create the circle canvas item is:

\$w create circle options

where w is the path name of the canvas to use and *options* are the list of option and value pairs used to configure the canvas item. In addition to the set of standard canvas item options, the circle canvas item supports the following item specific options:

radius The radius of the circle

fill If the circle is filled

The circle is created at the current *origin* with the specified *radius* and optionally filled with the current *fillcolor*. For example:

\$w create circle -x 150 -y 150 -radius 200 -fillcolor blue -fill yes

will create a circle at location (150,150) and radius 200 filled with the color blue

## 14.4.3 Canvas Curve Items

The curve is an item that is drawn using 2 end points and 2 control points that are parameters to a Bezier curve tracing function. The format of the command is:

\$w create curve options

where w is the path name of the canvas and *options* is the list of option and value pairs that are used to configure the curve. The curve has no item specific options and supports the list standard canvas item options. To draw a curve, use a command of the form:

```
$w create curve -vertexlist 10,20,40,40,-20,-20,50,80
```

Here the pairs of numbers in the vertexlist represent to 4 locations that are used by the Bezier function to draw the curve.

## 14.4.4 Canvas Image Items

The format of the command used to place images on a canvas is:

\$w create image options

where w is the path name of the canvas to be used and *options* is the list of option and value pairs needed to configure the item. In addition to the standard canvas item options, the image item supports the following options:

fileName of the image file to usecolormodeHow to display the imageflipIf the image is flippedmirrorIf the image is mirroredcenterIf the image is centered

The *file* option specifies the name of a file that contains the image to be displayed in a graphic format that is supported by the package. The *Image* command describes all of the file formats that are currently supported.

The *colormode* option may be either *mono* or *rgb*. By default, the *colormode* value is *rgb* and the image is displayed in full color. If *colormode* is specified as *mono*, then the image is displayed in a gray scale format.

The *flip*, *mirror* and *center* options can be used to flip, mirror or center the image. By default, these options are *false*. The following command could be used to display and image on a canvas:

\$w create image -file images/ashley.gif -x 100 -y 100 -colormode mono

Here the image is being placed on the canvas at location (100,100) and will be displayed as a gray scale image. Note that the image will be clipped to the default item dimensions, so if you want to see the entire image, you need to create the item large enough to hold the entire image, or implement some scrolling or panning mechanism.

### 14.4.5 Canvas Line Items

The format of the command that creates a line is:

\$w create line options

where w is the canvas to be used and *options* is the list of option and value pairs that are used to configure the line. In addition to the list of standard canvas item options, the line supports the following item specific options:

from Start location of the line

- to End location of the line
- x1 X location of the start of the line
- y1 Y location of the line start
- x2 X location of the line end
- y2 Y location of the line end

A line can be created using a command as follows:

\$w create line -from 20,20 -to 145,90 -color red -linewidth 4 -linestyle dash

which will draw a red dashed line between the 2 end points. Alternatively, the same line could be specified as:

\$w create line -x1 20 -y1 20 0x2 145 -y2 90 -color red -linewidth 4 -linestyle dash

#### 14.4.6 Canvas Polygon Items

Polygons are closed convex objects formed by joining a list of vertices together with line segments. There are regular polygons and irregular polygons, the former being objects such as the square, the octagon and the pentagon, the latter being objects whose sides are not all of equal length.

The format of the command that creates a polygon is:

```
$w create polygon options
```

where \$*w* is the path name of the canvas and *options* is the list of option and value pairs that are used to configure the polygon item. In addition to the set of standard canvas item options, the polygon supports the following item specific options:

fill If the item is filled

sides Number of sides for a regular polygon.

If the *sides* option is specified, then the resulting object will be a regular polygon with the specified number of sides. Otherwise, the vertices of the polygon are specified in a vertex list. In the latter case, the number of vertices specified will be used to draw a closed

polygon by joining the last vertex to the first vertex. If the vertices do not actually represent a convex closed polygon, then the fill operation can produce unpredictable results.

For regular polygons, the resulting object is drawn inside of the bounding box defined by the current *origin* end *extent* values. For example, a hexagon might be drawn using the command:

\$w create polygon -extent 200,200 -sides 6

## 14.4.7 Canvas Point Items

The point is a mark at a single location on the canvas that covers 1 pixel on the display screen. Points use a subset of the standard canvas item options. The following command creates a point:

```
$w create point -x 100 -y 100 -color green
```

which will color the pixel at (100,100) on the canvas green.

#### 14.4.8 Canvas Quadrangle Items

A quadrangle is a closed convex irregular polygon of 4 sides. The format of the command used to create a quadrangle is:

\$w create quadrangle options

where \$*w* is the canvas to be used and *options* is the list of option and value pairs used to configure the item. In addition to the set of standard canvas item options, the following widget specific option is supported:

fill If the quadrangle is filled

<>

Quadrangles are created using a command of the following form:

\$w create quadrangle -vertexlist 10,10,100,25,125,90,40,20

The 4 pairs of coordinates define the corners of the quadrangle.

## 14.4.9 Canvas Rectangle Items

A rectangle is a regular closed convex polygon of 4 sides. Like the *quadrangle* item, int addition to the list of standard canvas item options, the rectangle supports only 1 item specific option, the *fill* option which is *true* if the rectangle is to be filled. The following command us used to create a rectangle:

\$w create rectangle -width 200 -height 100 -fill yes -color purple

Alternatively, the actual vertices could be specified as in the quadrangle item.

## 14.4.10 Canvas Text Items

The format of the command used to create text items is:

\$w create text options

where w is the canvas to be used and *options* is the list of option and value pairs used to configure the text item. In addition to the set of standard canvas item options, the *text* item supports the following item specific options:

text The text to be displayed

textfont The font to use in displaying the text

textsize The size of the text font to be used.

Here is an example of using the *text* item to display some text on the canvas:

\$w create text -text "Hello, world" -textfont times, italic, bold -textsize 20 -color tan

The *textfont* option value is a comma separated list of items that specify the characteristics of the font to be used. By default, the *textfont* option value is helv and the *textsize* option value is 12.

The following fonts are supplied as part of the Fltk extension package under the Linux and other UNIX operating systems:

helvetica courier times symbol system dingbats

Font descriptions can be qualified by appending the following qualifier strings:

bold Set the text to a bold font

italic Set the text to an italic font

For example, a font could be specified as helvetica, bold, italic to achieve an effect that is both bold and italic.

#### 14.4.11 Canvas Triangle Items

Triangles are closed convex polygons of 3 sides. They are created by specifying the vertices of the triangle in a vertex list, or, they can be created using the polygon item creation command. Amongst the list of standard canvas item options, *triangle* items support the *fill* option for the creation of filled triangles. For example, the command:

\$w create triangle -vertexlist 100,100,200,200,0,200 -fill yes -fillcolor yellow

will produce a yellow triangle on the canvas identified by the contents of w variable.

## 14.5 The Canvas delete function command

The delete function command is used to delete items from the canvas. The format of the command is:

\$w delete list

where w is the canvas to use and *list* is an optional list of canvas item identifiers to be deleted. If no identifiers are specified, all of the items on the canvas are deleted. Any non-existent items are ignored.

For example, to clear the canvas, use the command:

\$w delete

while the item identified as circle9 can be removed using the command:

\$w delete circle9

When a canvas is destroyed, either through the use of the *Destroy* command, the destruction of a parent, a call to *Exit* or through the use of the Tcl *rename* command, all of the items in the canvas are automatically destroyed.

## **14.6** The Canvas itembind function command

Event handlers for mouse and keyboard events, and if so desired, user defined events, can be bound to the items on a canvas using the *itembind* function command. The format of the *itembind* function command is:

\$w itembind id event script

where \$*w* is the canvas path name, *id* is the canvas item identifier to use, *event* is the name of the event to use, and *script* is the event handler script to be executed when the event occurs. To bind an event, the specified *id* must refer to an existing canvas item.

The id parameter can take the following special forms in addition to being an item identifier:

allBind an event to every item on the canvaswithtagBind an event to every item with a specified tag or tags

withouttag Bind an event to every item that does not have a tag or tags

The *all* keyword is convenient for assigning global event handlers to every item. Each canvas item will have an associated tag list which consists of the *item class* tag and any user applied tags. The *class tag* is a string that describes the item. All *circles*, for instance, will have the class tag of circle. A command of the form:

\$w itembind withtag circle <Motion> { puts %w %x %y }

could be used to display the location of the mouse when it moves over any *circle* item on the canvas. Similarly, the *withouttag* form could be used to apply the event handler to all canvas items that are not circles.

The *event* can be any of the standard mouse or keyboard events as described for the *Bind* command, or, a user defined event that could be invoked using the *Signal* command. If no *event* name is specified, the result returned by this command is a list of the events currently bound to the item.

The *script* is a Tcl script that is first expanded to fill in any substitutable parameters and then evaluated. If no script is specified, the result of this commend is to delete any event handlers associated with the event. If the script is prepended with a plus sign, then the script is appended to the current event handler script for the specified event, otherwise it replaces the script for the event. The substitutable parameters available are those that can be used with the event mechanism implemented for binding events to widgets as described in the documentation for the *Bind* command.

## 14.7 The Canvas itemcget function command

The format of the *itemcget* command is:

\$w itemcget id -name1 ...-namen

where *\$w* is the canvas, *id* is the identifier of an item on the canvas, and the *names* are the names of item configurable options for which the item is being queried. The result returned by this command is a list of the current values of the configurable parameters for the specified canvas item.

If no names are specified, the result of this command is a list of the names of the configurable options for the item.

## 14.8 The Canvas itemconfigure function command

The *itemconfigure* command is used to change the values of the configurable options of items on a canvas. The format of the command is:

\$w itemconfigure id -name value ...

where \$*w* is the canvas path name, *id* is the name of the canvas item to configure, and the *name* and *value* pairs define the new values of the configurable options of the item.

If no name and value pairs are specified, the result of this command is the list of configurable options for the specified canvas item. Missing option values result in an error message being returned.

For example, the following command could be used to set the activefillcolor of a circle with the identifier circle3:

\$w itemconfigure circle3 -activefillcolor red

## 14.9 The Canvas itemlist function command

The *itemlist* command is used to list the identifiers of the items on a canvas according to some specific criteria. The format of the command is:

#### \$w itemlist how parameters

where \$w is the canvas path name, *how* is a keyword that specifies the selection criteria for canvas widgets, and *parameters* are optional parameters that depend on the selection criteria keyword. If no selection criterion is specified, then the result returned by this command is a list the available criteria keywords.

The list of selection criteria is:

all	List all items
withtag	List all items with a specified tag or tags
withouttag	List all items without a specified tag or tags
disabled	List all disabled items
hidden	List all hidden items
visible	List all visible items
type	List all items of a specified type

For the *tag* related criteria, the parameter is a comma separated list of tags to look for with the items. For the *type* criterion, the parameter is the name of an item type, such as *triangle* or *curve*. To produce a list of all items with the tags *circle* and *blue* use a command of the form:

set blue\_circles [\$w itemlist withtag circle,blue]

# 14.10 Canvas initialization from text files

The Canvas widget provides for the storage of its contents in text format to a file and the loading of previously saved canvas drawings from a text file.

## 14.10.1 The Canvas load function command

The *load* function command is used to load canvas items from a file that was created in a format compatible with that produced by the *save* command. The format of the command is:

\$w load path

where \$*w* is the name of the canvas and *path* is the name of the file to load. This command will return an error if the file does not exist.

## 14.10.2 The Canvas save function command

The *save* function command writes a file that contains all of the widgets in the canvas in a form that can be loaded by the *load* command. The format of the command is:

\$w save path

where \$w is the canvas path name and *path* is the name of the file to be used.

# 15 Center - Center a widget on the screen

The center command will center a widget on the screen. The format of the command line is:

Center path -width width -height height

where *path* is the path name of the window to center, and *width* and *height* are optional values that describe the width and height of the widget being centered.

If the *width* and *height* parameters are not specified, the command will use the values returned by the widget. Because of the way the FLTK tool kit works, these value may not be the values that the widget will have when it is drawn on the screen. This is due to the fact that child widgets can resize their parent widgets, a feature of the tool kit.

The value returned by this command is the path name of the widget being centered. For example, the command:

Show [Center top]

might be used to center a widget whose path name is top.

It is possible to apply this command to any widget, however, operations on widgets that are not *Toplevel* widgets may produce undesirable results.

The *Chart* command is used to create a number of different types of charts that can be used for the rapid plotting and display of data. Here is an example of a chart using the *spike* style that plots a series of data points:



The format of the command is:

Chart path options

where *path* is a valid widget path and *options* are option and value pairs used to configure the widget. In addition to the set of standard widget options, the *Chart* command supports the following widget specific options:

autosize	Automatically scale the plotted data
chartstyle	Specify the type of chart
maxsize	Specify the maximum number of points to plot
size	Query the number of points
autoscale	Automatically rescale the plot to the current range in the widget
mean	Query the current average value of plotted points
variance	Query the current variance of plotted points
localmean	Query the current value of the local window mean
localvariance	Query the current value of the local window variance
localstdev	Query the current value of the local window standard deviation
stdev	Query the current standard deviation of plotted values
count	Query the total count of points used in statistics computations
maximum	Maximum value of plotted points
minimum	Minimum value of plotted points
highlightinterval	Interval to use for highlighting plotted data

By default, *autosize* is *true*, and the plotted data is automatically scaled to the current range of the points in the data buffer for the chart.

The *maxsize* option can be used to set the number of points that the chart will hold for plotting. When this limit is reached, additional plot points cause the removal of those points that are the oldest in the chart data buffer list. This feature is very handy for developing monitoring applications that look at a time window of data points. By default, there is no limit, beyond that posed by available memory, on the number of points.

The *chartstyle* option is used to specify the type of chart to produce. The *Chart* widget provides the following types of charts:

bar A bar char

filled	A filled line chart
horbar	A horizontal bar chart
line	A line chart
pie	A pie chart
specialpie	Another pie chart with a sector emphasized
spike	Spikes instead of bars.

By default, the *chartstyle* is line.

The *size* option is only used to query the number of points in the chart data buffer. It is used with the widget *cget* command as follows:

#### \$w cget -size

where w is the widget path name of the chart. The value returned is the number of points currently in the data buffer.

The autosize option, when set to true, causes the Chart to automatically scale itself to the current range of values in its point list. This feature can be useful when the maxsize option is used to specify a limited number of points for the widget. The dynamic range of values plotted in the window specified by the maxsize value can be highly variable, depending on the nature of the data being displayed. Using this option can improve the readability of the widget. By default, the value of the autoscale option is false.

The mean, variance and stdev options can be used to query the current values of the mean, variance and standard deviation of the plotted values. If the maxsize option has been set to a non-zero value, the localmean option returns the average value of the plotted points within the window defined by maxsize. If the maxsize value is set to zero, then the value returned by the localmean option is identical to the value returned by the mean option. If there is a window defined and there are sufficient points plotted, the localvariance and localstdev options will return the current values of the local window variance and standard deviation. Otherwise, the values returned are the same as those for the variance and stdev options.

The count option returns the number of points used when computing the mean, variance and stdev option values. These statistics are based on the accumulated values of the plotted points from the most resent initialization of the point list for the widget. The point list for the widget is initialized when it is first created, and when the clear command is applied to the widget.

The maximum and minimum options return the largest and smallest values of the points in the current point list.

The highlightinterval value is a number that is used to determine which plotted values should be highlighted. For chartstyle values pie and specialpie, the value of this option is, by default, 0, and no highlighting occurs. For charts of all the other styles, the value of the highlightinterval is, by default, 10. As points are added to a spike chart, at the specified interval they will be highlighted using the current value of the selectioncolor option, and a label will be added to the end of the plotted spike that displays the value of the point. Highlighting of the points can be suppressed by setting the value of highlightinterval to 0 using a widget command subsequent to the widget creation command. For example:

set w [Chart t.t -chartstyle spike]
\$w set -highlightinterval 0

would result in a Chart widget of the spike style which did not automatically highlight any of the plotted points.

#### Widget Label Option Value Expansion

The label widget option will typically set the label string of the widget to a fixed value that remains constant until the next time the widget command is used to set a new value for this option. For the Chart widget, label strings can contain embedded option keywords that will be automatically expanded with the current value of the option. Option keywords are recognized by strings with the percent (%) sign prepended to the option name. For example, the widget command:

\$w set -label "Mean % mean Variance % variance"

would result in a label string with the % mean keyword replaced with the current value of the mean option, and the % variance keyword replaced with the current value of the variance option. Label strings that contain the percent character in a context that does not refer to a widget option can prevent expansion of the string by prepending a second percent sign. For example, the widget command:

\$w set -label "Total %%mean %mean"

would produce the label string "Total % mean 10.04", where 10.04 is the current value of the mean option.

When this feature of the Chart widget is used to display widget option values, changes to the point list of the widget automatically updates the label string.

#### **Chart Widget Function Commands**

In addition to the standard widget commands *configure* and *cget*, the *Chart* widget provides the following widget specific commands:

- add Add data points to the chart
- bounds Specify the range of values to use in scaling
- clear Clear the chart data buffer
- insert Insert a data point
- replace Replace a data point

The general format of the widget commands is:

\$w function ... options ...

where \$*w* is the path name of the *Chart* widget,*function* is the name of the widget function, and *options* are option and value pairs that are used by the widget commands to manage the data buffer and control the appearance of the chart.

The functions that manage the data buffer support the following options:

color Specify the color to use for plotting the points

label Specify a label for the data points

- position Specify the location for the points
- values Specify one or more point values.

Each point in the data buffer has the properties described by the list of options for the functions. Individual function commands make use of the options according to their purpose.

#### The Chart add function command

The format of the add function command is:

\$w add -color color -label label -values values

where *color* is the name of the color to use when plotting the point values, *label* is a label to use, and *values* is a comma separated list of point values.

This command adds the specified list of point values to the end of the current list of points in the data buffer. The *color* and *label* values specified apply to all of the points added. By default, *color* is *black* and *label* is an empty string. At least 1 value must be supplied, otherwise, this command generates an error message.

For example, the following command will add 3 points to a chart and draw them in green:

\$w add -values "10.2,-3.7,45.1" -color green

The displayed result will depend on the type of chart being used.

#### 16.1 The Chart bounds function command

The format of the bounds function command is:

\$w bounds lower upper

where *lower* and *upper* are 2 numbers that specify the range that is to be used to scale the plotted points in the data buffer. If no parameters are given, the result of this command is a string that contains the current values of the *lower* and *upper* bounds in use.

For example, to scale data between -50 and 50 a command of the form:

\$w bounds -50.0 50.0

could be used.

### 16.1.1 The Chart clear function command

The *clear* function empties the data buffer and erases the chart. The format of the command is:

\$w clear

where w is the path name of the *Chart* widget to be cleared.

#### 16.1.2 The Chart insert function command

The *insert* function can be used to insert data into a chart data buffer at a specified location. The format of the *insert* function command is:

\$w insert -position position -color color -label label -values values

where \$*w* is the path name of the chart widget, *position* is a number that specifies where to put the point values, *color* and *label* specify the plotting color and label properties for the points, and *values* is a comma separated list of point values to insert.

At least 1 point value must be provided. The specified *position* must be within the range of the number of points currently in the chart data buffer. Chart points are numbered from 0 through size - 1, where *size* is the number of points in the chart data buffer.

Suppose a chart has 20 points in its data buffer. The following command could be used to add 2 points at location 14 and plot them in red:

\$w insert -position 14 -color red -values 12.35,32.807

#### **16.1.3** The Chart replace function command

The *replace* function command can be used to replace a single point at a location in the chart data buffer with a new point value and point attributes. The format of the command is:

\$w replace -position position -color color -label label -values value

where \$*w* is the path name of the chart widget, *position* is a location of a point in the chart data buffer, *color* is a color for use in plotting the point, *label* is a label for the point, and *value* is a new value for the point. The new *value* and the *position* must be supplied.

For a chart containing 100 points, the following command could be used to correct the 35th point in the data buffer:

\$w replace -position 34 -color blue -value -36.4 -label Error

Note that the 35th point has a position of 34. This command would change the plotting color to *blue* and add the label *Error* to the point.

# 17 CheckEvents - Check for pending events

The *CheckEvents* command is used to initiate processing of the Fltk tool kit's event loop. The Fltk extension automatically polls the toolkit event queue, but, because of the way Tcl is constructed, there may be applications for which explicit polling of the event queue is required.

The format of the CheckEvents command is:

CheckEvents ?-active? ??-delay? ?value??

*CheckEvents* will always poll the toolkit event queue. Without any options, *CheckEvents* returns nothing. If *active* is specified, the result is either *true* if there are any active widgets, or *false* if there are no active widgets.

The rate at which the toolkit extension polls the toolkit event loop can be queried or set using the *delay* option. If no value is specified, then the command returns the current delay time in milli-seconds. If *value* is specified, the polling rate is set to the new value. Note that setting a large delay will make responsiveness of the toolkit widgets sluggish!

# 18 CheckList - Construct a check list widget

The CheckList widget is a list box style widget that displays items that can be selected by checking a check box associated with each item.

The format of the command line is:

CheckList path options

where path is the path name of the widget to be constructed and options is the list of option and value pairs that is used to configure the widget. In addition to the standard set of widget options, the CheckList widget supports the following widget specific options:

items	Query the number of items in the check list
value	Set or query the checked items in the widget
textcolor	Set or query the text foreground color
textfont	Set or query the font used for text display
textsize	Set or query the size of the text
selection	Query the list of selected items
list	Specify a list of items to be added to the check list

The items option can be used to query the number of items that can be displayed. This list widget is not scrolled, so the number of items displayed depends on the widget dimensions and the font specification.

The value option can be used to query the list of selected items in the check list. If used to set values, then the effect is to clear all previous selections and select any items that have a substring that matches the specified value. For example:

\$w configure -value "me"

would clear all of the current selections in the CheckList widget whose path is in \$w, and select any items in the CheckList that contain the substring me. If no items match the specified substring, no items will be selected.

When the value option is used to query the CheckList, the result is a Tcl list of items in the widget that are currently selected. Since this widget is capable of multiple selections, any widget variable used will receive a list of checked items, not just a single item.

The textcolor, textfont and textsize options are used to configure the text rendition used by the widget. Note that these options provide the global text rendition specification for the widget, and the usual text formatting embedded escapes will override these values if they appear in the individual items in the

widget. The Listbox widget documentation describes the common escapes available. Using these escapes affects the string searching features of this widget.

By default, the value of the textcolor option is black, the value of the textfont option is helvetica and the value of the textsize option is 10.

The selection option is used to query the list of selections in the CheckList widget by item position. Item positions are integer values that range from 1 through the number of positions in the widget. The selection option behaves as does the value option, however, instead of string searches, item indices are used and returned. For example, the selection option can be used to set the checked state of an item using the following command:

#### \$w configure -selection index

where \$w contains the path name of the CheckList widget and index is the index of the item in the widget. If the index is valid, the specified item will be checked.

When used to query the widget, the selection option retrieves a list of indices of the items in the CheckList that are checked.

## 18.1 Widget Commands

In addition to the standard widget *cget* and *configure* commands, the CheckList widget supports the following widget specific commands:

#### add Add items to the widget

## 18 CheckList - Construct a check list widget

clear	Clear items from the widget
contains	Search the widget for items with matching strings
contents	Get the contents of the widget
count	Get the count of items in the widget
deselect	Clear selections in the widget
find	Find items with matching strings
select	Select items in the widget
selected	Check if items are selected
text	Query or replace the text of items

The details of the widget specific commands are as described for the Listbox widget.

# **19** Choice - Construct a choice widget

The Choice command is used to construct a button like widget that when pressed presents the user with a list of choices. The widget displays the currently selected choice. The format of the command line is:

Choice path options

where path is the path name of the widget to be constructed and options is the set of option and value pairs that are used to configure the widget.

In addition to the set of standard widget options, the Choice widget supports the following widget specific options:

- value The current value of the selection
- list The name of a Tcl list that contains the available choices
- length The number of choices available
- index The index into the list of choices of the current selection

The value option is used to set or query the current selection. When used to query the current selection, the result is a string that is the current selection. When used to set the current selection, the value supplied is compared to the list of available selections, and the first matching item is set as the current selection.

The list option is used to set or query the name of a Tcl list that provides the list of available choices. To change the current set of available choices, the value provided must be a valid Tcl list. When queried, the value returned is the name of the Tcl list currently being used to define the available choices. For example, the following series of command could be used to establish the list of choices for a Choice widget:

```
# Construct a list of choices
set choices { Wind Rain Snow Hail Thunder Sleet Smog Fog }
# Construct a widget to provide the choices
Choice t.c -list choices -command { puts { Its going to %value tomorrow! } }
Show [Center t]
Wm title t "Make a forecast"
```

Choosing one of the available choices will result in the printing of a message related to the choice.

The list option can also take a string of items separated by blanks, commas, or end of line characters. For example, the following command could be used to initialze the Choice widget:

Choice t.c -list "Wind Rain Snow Hail Thunder Sleet Smog Fog"

Here, the same list of choices is available as with the example above that used a Tcl list to initialize the widget. The widget will automatically detect the use of a Tcl list by first verifying that the supplied option value is the name of a Tcl variable. If it is not, the assumption is that the value is a list in the form of a string.

The rendition of the items in the widget can be changed using a format of the form:

#### 19 Choice - Construct a choice widget

text:color:font:size:type

where the text is the text to display for the choice, the color is the forground color to use, the font is the name of the font to use, size is the font size to use, and type is the type of font rendition to use. Some or all of the possible items can be specified. If none of these additional qualifiers is found, then the default for the widget are used to establish the rendition of the items. For example:

Choice t.c -list "red:red green:green blue:blue yellow:yellow"

Colors the choices displayed according to the names of the colors they represent.

The length option is a read only option that can be used to determine the current number of available choices. It is set automatically by the contents of the Tcl list, or the choice string, used to initialize the widget.

The index option is used to set or query the current selection. This option behaves similarly to the value option, except the selection is described in terms of a zero based index into the list of choices. When queried, the value returned is the index of the current choice selection. When set, the option requires a value that is interpreted as a zero based index into the choice list and is used to set the current selection.

# 20 Choose - Choose from some options

The *Choose* command will present the user with a dialog that asks that a choice be made between three options. There are 2 options, the second one being the default option. Note that pressing the *Enter* key will choose the default option, in the following example, "Squeak squeak!".

<b>V</b>		
<b>9</b> Are you a r	200 OF 2 MOUCO?	
- Ale you a li	nan or a mouse?	
	Squeak squeak! <	I am a mani
	Squeak squeak! <드	I am a man!

The format of the command is:

Choose question option1 option2

where the *question* is the prompt to be used, and the *options* are strings that describe the options available. The value returned is a number that represents the chosen option.

# 21 Combobox - Create a combobox widget

The *Combobox* command creates a widget that has the features and functionality of a combobox, comprised of a drop down list and a fixed region that displays the current selection.



The format of the command is:

Combobox path options

where *path* is the path name of the widget to be created and *options* are to list of option and value pairs that are used to configure the widget. In addition to the *standard set of widget options*, the widget supports the following widget specific options:

value	The value of the current selection
color	The color used for the widget items
textsize	Size of the font
textfont	Name of the font
length	Length of the selection list
title	Title for the combobox
displayheight	How many lines to display

This particular *Combobox* implementation provides for automatic scrolling of the drop down box and easy management of the selection list. Here is an example of a *Combobox* command:

Combobox t.c -variable Choice -command HandleChoice

Here the variable *Choice* will be updated whenever the user changes the selection in the *Combobox*. The Tcl procedure *HandleChoice* will be executed whenever a change occurs.

# 21.1 Widget Specific Commands

In addition to the standard widget commands *configure* and *cget*, the *Combobox* supports the following widget specific commands:

add	Add items to the list
clear	Clear the item list
delete	Delete an item from the list
find	Find an item in the list
insert	Inset an item into the list
load	Load the list from a file
replace	Replace an item in the list
selection	Set the selection in the list
sort	Sort the items in the list

### 21.1.1 add - Add items to the list

The *add* command is used to add items to the selection list used by the *Combobox*. The format of the command is:

t.c add item ?item? ...

where *t.c* is the path name of the widget to use and the *items* are strings to be added to the *Combobox* selection list. Any number of items may be specified.

### 21.1.2 clear - Clear the list

The clear command is used to empty the Combobox selection list. The format of the command is:

t.c clear

where *t.c* is the path name of the widget to use.

## 21.1.3 delete - Delete items from the list

The *delete* command will remove items from the list. The format of the command is:

t.c delete item ?item? ?item? ...

where *t.c* is the path name of the *Combobox* widget and the *items* are the ordinals of the items in the list. Items are numbered from 0 through n-1 where n is the number of items in the list.

### 21.1.4 find - Find an item in the list

The *find* command is used to determine the ordinal of an item in the list. The format of the *find* command is:

```
t.c find item
```

where *t.c* is the path name of the *Combobox* to use and *item* is a string to find in the list. If the string is found, the value returned by this command is the ordinal of the item in the list. If the item is not found, the value returned is -1.

#### 21.1.5 insert - Insert an item into the list

The insert command is used to insert an item into the list. The format of the command is:

t.c insert where item

where *t.c* is the path name of the *Combobox* to use, *where* is the ordinal in the list to place the item after, and *item* is the item to insert. The value of *where* can be *end*, in which case the insert command behaves like the *add* command.

### 21.1.6 load - Load the list from a file

The *load* command can be used to load a *Combobox* list from the contents of a file. Each line in the file is treated as an item to be added to the list. The format of the command is:

t.c load name

### 21 Combobox - Create a combobox widget

where *t.c* is the path name of the *Combobox* and *name* is the name of the file to use. If the file is not found, the value returned by this command is an error message, otherwise the command returns the number of items added to the list.

## 21.1.7 replace - Replace the contents of an item

The replace command is used to change the contents of an item in the list. The format of the command is:

t.c replace where with

where *t.c* is the path name of the *Combobox* to use, *where* is the ordinal of the item to replace and *with* is the value to use for the new item contents.

## 21.1.8 sort - Sort the list contents

This command causes the current list contents to be sorted in alphabetical order. The format of the command is:

t.c sort

where *t.c* is the path name of the *Combobox* to use.

## 21.1.9 selection - Query or set the current selection

The ordinal of the current selection can be set or queried using the *selection* command. The format of the command is :

t.c selection ?value?

where *t.c* is the path name of the *Combobox* to use. If the *value* parameter is specified, and it is a valid ordinal, then the current selection is set to the item whose ordinal matches the *value*. If the *value* parameter is not specified, the value returned by this command is the ordinal of the current selection.

# 22 Color - Color Functions

The Color command implements utility operations on colors. The format of the command line call to the Color command is:

Color function parameters

where function is the operation to be performed and parameters are the color specifications on which to perform the operation. The Color command supports the following list of functions:

lighten	Lighten the specified color
darken	Darken the specified color
contrast	Adjust a foreground color to provide good contrast
average	Compute a blended color
rgb	return the RGB specification for a color name

The value returned by the Color command is a color specification determined by the requested function and its parameter values. For the lighten and darken functions, the parameter is the color to be modified. For the contrast function, the parameters are 2 color specifications that represent the foreground and background color specifications to be considered. The average function takes 3 parameters, the two colors to be blended and a floating point value that specifies the weight factor to apply for the blending operation.

For example, the contrast function uses a command of the form:

Color contrast orange red

which returns the value black, since the contrast between orange and red is not large. The average function has a command of the form:

Color average cyan yellow 0.5

which returns the color lightgreen.

The rgb function accepts a color name as input and returns the color's RGB specification, and its nearest FLTK color cube color value, if the name is found in the color name database. If the color name is not found in the database, an error message is returned. For example, the command:

Color rgb silver

will return the string "silver 153,153,178 196". This string has 3 components, the color name, silver, the RGB specification, 153,153,178, and the FLTK color value of the nearest matching value in the current color cube, 196.

# 23 ChooseColor - Choose a color

The *ChooseColor* command presents the user with a color selection dialog that can be used to select colors. The format of the command is:

#### ChooseColor title

where *title* is a title for the dialog window. If no *title* is supplied a default title is used. The value returned by this command is a string of 3 numbers separated by commas that represents the red, green and blue values of the chosen color. If the user cancels the dialog then an empty string is returned.

# 24 ColorName - Get the name of a color specification

The *ColorName* command can be used to find the name of the color that matches a color specification. The format of the command is:

ColorName spec

where spec is a color specification in the form r,g,b, where r, g, and b are the red, green and blue color component values of the color. The value returned by this command is the name of the closest color. For example, the command:

ColorName 255,0,0

will return red.

# 25 Counter - Create a counter widget

A *Counter* is a widget that can be used to control the value of a single number. The *LabeledCounter* widget is also available and is a mega-widget that has the Counter and a Label widget.



The format of the command is:

Counter path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard widget options*, the *Counter* supports the following widget specific options:

value	The current value of the widget
step	The increment value
min	The minimum value
max	The maximum value
faststep	The increment for fast steps
counterstyle	The type of counter

By default, the values of *min* and *max* are 0 and 100, and the step value is 1. The default value for the *faststep* option is 10. The *counterstyle* option can be either *simple* or *normal*. A *simple* Counter has no *faststep* buttons. The default *counterstyle* is *normal*.

Here is a command that uses a *Counter* to change the value of a Tcl variable named *MyCounterVar*:

Counter root.c -x 20 -y 20 -variable MyCounterVar -value 0 -min -20 -max 20 -faststep 5

# 26 Cursor - Manage User Defined Cursors

The Cursor command is used to manage user defined cursors. The standard FLTK tool kit supports a number of commonly used cursors. Applications may require the use of cursors that are not found amongst the commonly used set. Using a cursor editor, custom cursors can be drawn and saved to files that my be loaded for use with the widgets of the Fltk widget set.

The format of the command is:

Cursor function options

where function is one of the supported functions of the command and options are function specific options. If no function is specified on the command, the result is a list of the valid functions for the command.

The list of functions supported by the Cursor command is:

cget	Get the current value of configurable cursor options
configure	Set the value of configurable cursor options
add	Add a cursor to the list of cursors available for use
delete	Delete a cursor from the list of cursors available for use
list	List the current cursors

## 26.1 Configurable Cursor Options

Cursors are 2 color images that are characterized by the following list of options:

- x Horizontal coordinate of the cursor hot spot
- y Vertical coordinate of the cursor hot spot
- outline Color used to draw the cursor outline
- fill Cursor used to draw the interior of the cursor

The x and y options define the location within the cursor image that is used when passing the cursor location to applications. Each cursor will have its uniquely specified hot spot.

The outline and fill colors are those used to draw the cursor. By default, these colors are black and white.

# 26.2 cget

The cget command is used to query the values of the configurable options of a cursor. The format of the cget command is:

Cursor cget cursor options

where cursor is the name of the cursor to query and options is the list of configurable options to be queried. The result of this command is the list of values of the specified options. If no options are specified, the result of the command is a list of the configurable options.

## 26.3 configure

The configure command is used to set the values of the configurable options of a cursor. The format of the configure command is:

Cursor configure cursor options
#### 26 Cursor - Manage User Defined Cursors

where cursor is the name of the cursor to configure, and options is the list of option and value pairs that is used to configure the cursor. If no options are specified, the result of the command is a list of the available options.

For example, to set the hot spot of a cursor named target, a command like this could be used:

Cursor configure target -x 15 -y 15

This command will set the hot spot of the cursor named target to the center of the cursor. Cursors are images of dimension 32 x 32 pixels.

Note that each time a cursor is configured, it must be reloaded into the widget for the new configuration to become active.

# 26.4 add

The add command is used to load cursors into a table of cursors that are available for use with widgets. The format of the command is:

```
Cursor add cursor1 ... cursorn
```

where the cursors are the names of files that contain cursor images. The cursor image files are created using the cursor editor application distributed as part of the TclFltk package. The result of this command is the list of names of the cursors that are loaded by this command.

Once a cursor has been loaded, it may be used with a widget by setting its name as the value of the -cursor widget option. For example, the commands:

Cursor configure [Cursor add target] -outline blue -fill yellow \$w set -cursor target

will load a cursor named target, configure its colors, and set it as the cursor for use with the widget whose path name is in the variable w.

# 26.5 delete

The delete command is used to remove previously loaded cursors from the list of cursors available for use with widgets. The format of the delete command is:

Cursor delete cursor1 ... cursorn

where the cursors are the names of the cursors to delete. The cursors should have previously been loaded via the add command. If a cursor is not currently loaded, the attempt to delete it has no effect.

If no cursors are supplied, the list of available cursors is cleared.

## 26.6 list

The format of the list command is:

Cursor list cursor

where cursor is an optional name of the cursor to list. If no cursor is specified, the result of this command is a list of the names of the cursors currently available for use. If a cursor is supplied, the result of the command is a list of the values of the configurable options of the specified cursor. If the specified cursor is not loaded and available for use with widgets, the result of this command is an error message.

For example, the command:

Cursor list target

will result in the response:

target 15 15 black white

where the numbers represent the x and y location of the cursor hot spot, black is the color of the outline, and white is the fill color.

# 27 Debug - Set controls on debugging messages

The Debug command can be used to limit the type of debug messages printed. Debug messages are normally only used during the development of new widgets or when adding new features to the extension. Under normal circumstances, no debugging messages are printed and this command has no effect.

The format of the Debug command is:

Debug -file name -state boolean -pattern pattern -limit count -variable variable -exclude exclude

where the options have the following meanings:

file	The name of the file to use for the capture of debug messages
state	Used to toggle the printing of debug messages
pattern	Used to select the messages to be printed
limit	Limits the number of messages to be printed to count
variable	A Tcl variable to monitor for the state of message printing
exclude	Excludes messages containing this pattern from printing

The file option is used to specify the name of a file to capture the debug messages. By default there is no file, and debug messages are sent to the current interpreter console. If a file is specified, then subsequent messages are written to the file. If the name specified for the file option is an empty string, then capture of messages to the current file is terminated. Note that when a file name is provided all messages in that file will be overwritten.

The value of the state option will determine whether debug messages are printed. By default, the value of this option is true, and debug messages appear or are captured according to the other option settings. If the value of the state option is false, printing or capture of messages is inhibited. The state option is similar to the variable option in that, if specified, the value of the Tcl variable is checked for its boolean representation, and if the value of the variable is false, then message printing is inhibited, while if it is true, messages are printed. This latter feature can be useful when debuging scripts. for example,

set Messages 0 Debug -variable Messages ... set Messages 1 ;# Debug messages are now printing ... set Messages 0 ;# Debug messages stop printing

The limit option sets the maximum number of debug messages to print. By default, the value of this option is 0, and an unlimited number of debug messages will be printed. Setting this value to any other positive number will cause the printing of debug messages to stop after that number of messages has been printed.

The pattern and exclude options can be used to filter the messages being printed. By default, these options are empty strings. The format of the patterns is a string composed of substrings separated using the & character. For example, the command:

Debug -pattern "Mouse&Keyboard"

would limit the printing of debug messages to those that contained the strings Mouse or Keyboard. Similarly, the exclude option will filter the debug messages to those that do not contain the specified pattern. For example,

Debug -exclude "Mouse&Keyboard"

would display debug messages that do not contain the strings Mouse or Keyboard.

# ${\bf 28}$ Whols - Find a widget path name from its address

The WhoIs command is a debugging tool that can be used to find the path name of a widget from its widget address. The widget address is the address of the object that instantiates the actual FLTK derived widget, while the widget path name is the external name that is used by the TclFltk extension.

The format of the command line call to the WhoIs command is:

WhoIs address ....

where address is one or more hexadecimal strings that are the addresses of instances of FLTK widgets. Typically, these addresses are obtained using debugging statements in the application code.

If a TclFltk widget can be found which points to an FLTK widget that has the same address as the one pointed to by address, its path name is returned, otherwise, an error message is returned.

# 29 Destroy - Destroy one or more widgets

The Destroy command is the usual method of destroying widgets managed by the Fltk extension. The format of the command is:

Destroy name ?...?

where *name* is the path name of a widget to be destroyed. The command destroys all of the widgets specified on the command line.

This command always returns the Tcl success indication. For widgets that don't exist, the command does nothing and remains silent. Destroying a container widget will destroy all of the children of the container widget. A typical use of the *Destroy* command is to get rid of all of the widgets in a tree by destroying the root widget. For example, if a widget has been created using the command:

Button t.t -text "Dismiss" -command Exit

then the command:

Destroy t

will destroy the tree root named *t* and all of its children, which includes the Button named *t.t.* Note that use of the Destroy command inside of widget command handlers can provoke a situation where the widget that initiated the command is destroyed before the command actually returns from the handler code. This will cause a segmentation fault in the interpreter, causing the application to crash. If destruction is needed inside a command handler, use code such as:

after 500 Destroy \$w

Here, the widget \$w is destroyed after a delay of 500 milli-seconds, so the command handler will have completed before the invoking widget is destroyed.

# 30 Dial - Create a dial widget

A Dial is a widget that presents a circular object with an indicator that can be dragged about to change the value of the dial.



The format of the Dial command is:

Dial path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs that are used to configure the widget. In addition to the *set of standard options* the *Dial* widget supports the following widget specific options:

dialstyle	The style of the dial object
max	The maximum angle of the dial
min	The minimum angle of the dial
step	The increment amount to use
value	The current value of the dial

The *dialstyle* option can have the values *normal*, *line* and *filled*. By default, the *dialstyle* is *normal* and the dial looks like a circle with a moveable dot that serves as the indicator. A *line* dial has a line as its indicator, and a *filled* dial uses a sector of the circle to indicate its value.

The range of the angles that the *Dial* can move through is set using the *min* and *max* options. By default the range is 45 to 315, and the *step* is 1. These numbers are angles that define the limits of the *Dial* on a circle. By querying the *value* option an number between 0 and 1.0 is returned that represents the position of the indicator on the Dial.

Note that when using the *step* option, the step value refers to the amount of the range of the *value* returned by the *Dial*. Since this range is from 0.0 through 1.0, the value of the *step* should normally be set to a value that is a small percentage of this range. The default *step* value is 0.001.

Here is a *Dial* that updates a Tcl variable:

set d [Dial root.dial -variable MyDialVariable -variablecommand { puts \$MyDialVariable }

The *variablecommand* option is adding a script to the widget event handler list that is executed whenever the *Dial* changes its *value*. In this case, the script just prints the current value of the *Dial*. The *variable* option is being used to cause the current *value* of the *Dial* to be loaded into the Tcl variable *MyDialVariable*. If *MyDialVariable* is changed by by the script, the position of the *Dial* is

### 30 Dial - Create a dial widget

automatically updated to reflect the new value.

An alternative to the Dial widget is the Knob widget. The Knob widget is a Dial rendered using OpenGL.

The *Drawing* command constructs a widget that can be used to draw diagrams using a version of the Turtle Graphics drawing language.



The format of the command that creates the Drawing widget is:

#### Drawing path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the list of *standard widget options*, the widget supports the following widget specific option:

value A Turtle Graphics drawing script.

Drawings are done on the *Drawing* widget by setting the *value* option to a string that is a set of Turtle Graphics commands. When a new *value* string is supplied, the widget parses the string and adds drawing elements to its list of drawing elements according to the commands in the string. When the widget is rendered on the display it is done by processing the drawing list. This means that, unless the widget receives a *cs* command to clear its drawing list, new command strings are appended to the current drawing.

## **31.1** The Turtle Graphics Drawing Language

Historically, the Turtle Graphics drawing language was the implementation of a simplified series of commands that provided control of a plotter pen simulation to draw diagrams on a canvas. The language consists of a string of blank separated command and parameter tokens that are processed by an interpreter. The command tokens modify the position, color and state of a drawing pen, while the parameters control how the state of the drawing engine should change. The turtle is the cursor, which, in some implementations aimed at the pre-school market, was represented by a stylized drawing of a turtle that proceeded from location to location across the drawing canvas, leaving a trail of marks as it moved along.

The Turtle Graphics language is a low level language that is unforgiving of errors, but has a compact form that makes it useful for drawing rather complex line drawings. As implemented in this widget, some useful enhancements have been added to the language for drawing text and in order to make certain programming constructs a little easier to write.

A command is a token of 2 characters that may be followed by any number of parameters, or no parameters, according to the needs of the command. In the current implementation all of the commands are aliased to one or more command name aliases that are easier to read and remember than the simple tokens. Command scripts may use any combination of the tokens or the full command name aliases. In the following list of commands, the various aliases are separated by a colon character, so, for example, the commands *al*, *align* and *justify* all mean the same thing. Here is a list of the commands:

al:align:justify	Set the text alignment
ar:arc	Draw an arc
bd:bounds	Set the current bounding rectangle
bg:setbg:background	Set the background color
bk:backward:-	Move backwards
cr:circle	Draw a circle
cs:clear:erase	Erase the current drawing and reset the drawing engine
cl:clearscreen	Erase the current drawing and set the background color of the widget
di:deleteitem:delete	Delete an item from the display list
dl:drawline	Draw a line
fd:forward:+	Move forwards
fl:fill	Set the fill state
fs:fontsize	Set the font size
ft:font	Set the text font
hi:hide:hideitem	Hide items with specified tags
hl:help:?	Display some help information
hm:home:!	Move the cursor to the home position
ht:hideturtle	Don't display the current cursor position
im:image	Draw an image at the current position
li:list:listitems	List the current drawing list
ls:style	Set the line style to use
lt:leftturn	Change the current direction counterclockwise
pc:setpc:foreground	Set the drawing color
pd:pendown	Lower the pen (Marking will occur when it is down)
pl:polar	Set the turtle to a location specified in polar coordinates
pp:pop:)	Pop the current pen state
ps:push:(	Push the current pen state
pu:penup	Raise the pen (No marks appear when it is up)
pt:point	Draw a point
rc:rect:rectangle	Draw a rectangle
rp:repeat	Repeat a set of commands
rt:rightturn	Change the current direction clockwise
sh:h:seth	Set the current direction
si:show:showitems	Show hidden items with specified tags
sp:setpos:location:=	Set the current cursor position
st:showturtle	Display the current cursor position

sx:x:setx	Set the horizontal position of the cursor
sy:y:sety	Set the vertical position of the cursor
tg:tag:taglist	Specify the tags for draw items
th:thickness	Set the line thickness
tr:trace	Set the command trace state
tx:text:write	Set the text to display
//:/*:*/:#:rem	Quote a comment

Here is a Turtle Graphics script that draws a circle:

cs hm pc red th 2 pd cr 10

This script will draw a circle of radius 10 pixels using a double width line centered at the current home location of the drawing widget.

# 31.2 Drawing Concepts

When the drawing engine is initialized, either by constructing a new widget or by using the *cs* command, the drawing engine is set to the state where the cursor is at the home location and the current direction is pointing up towards the top of the Drawing widget. The home location is set to be the center of the Drawing widget, based on its current size. The line width is set to *1*, the line style is set to *solid*, the text font is set to *helvetica* with a point size of *10*, and the drawing color is set to *black*. The background color is, by default, *clear*, which means that whatever color the widget background has will be used as the drawing background color.

Each drawing command will, if the pen is down, cause a mark to be made in along the path of the cursor movement. For example, the command:

cs pd fd 20

would move the cursor along the current direction by 20 pixels, leaving a black mark on the Drawing widget's client area. After the command has been executed, the current cursor location will be at the end of the newly drawn mark. The following command script would draw a box:

fd 20 rt 90 fd 20 rt 90 fd 20 rt 90 fd 20

or, more compactly,

rp 4 "fd 20 rt 90"

In the latter case, the *rp* or *repea*t command is used to tell the drawing engine to execute the quoted command 4 times. At the end of the above sequence of commands, the cursor will be back exactly where it started from, the initial *home* position.

The *fd* command takes only 1 parameter, the number of pixels to move in the current direction. The *rp* command takes 2 parameters, the number of times to repeat the command set, and the command set itself. Tokens in the Turtle Graphics command language can be either a string of characters delimited by spaces, or a character string in quotation marks that may contain blanks.

Where parameters take numeric values, the parameters may be prefixed by a unary arithmetic operator that has the effect of applying the numeric value of the parameter as a relative offset from the current value of the drawing engine state item. For example, the command:

sp 10 30

will move the current location of the cursor to the window relative widget coordinate (10,30), while the command:

sp +10 +30

will move the cursor to a location that is at relative offsets +10 and +30 from the current cursor location.

Commands, like the *sp* command, that position the drawing pen can take parameters that are keywords that refer to positions on the drawing surface with respect to the current boundaries of that surface. The horizontal position of the pen can be specified as *left*, *right* or *centered*, and the vertical position of the pen can be specified as either *top*, *bottom* or *centered*. The syntax:

sp center top

for example, will position the pen along the top boundary of the drawing surface at the center of the horizontal dimension. Optionally, this syntax can include offsets from the specified location using commands of the form:

sp right-20 top+20

This latter command will put the pen at a position 20 pixels to the left of the right hand boundary and 20 pixels below the top boundary of the drawing surface. There is an additional syntax that may be use to aid the layout of text in the drawing using the positional keywords *center*, *left*, *right*, *top* and *bottom*. If the keyword *x* is added, the current vertical position of the turtle is preserved and the remaining keywords are applied. Similarly, if the keyword *y* is added, the current horizontal position of the turtle is preserved and the remaining keywords are applied. For example, the command:

sy +10 al center,x tx "Some Text"

would center the text at the current vertical displacement.

### 31.2.1 Variables

Any token that is not a recognized command is presumed to be a variable definition. Variables are initialized to the first token following the variable name. Once defined, subsequent instances of a variable name in the context of a definition are presumed to represent a change in the value of the variable. For example:

... myvar 10 ...

defines the variable myvar and initializes it to 10. A subsequent instance of a definition for myvar such as:

... myvar 20 ...

would change its value to 20.

Variables are referenced by using their names as parameters to commands. For example, the command:

cr myvar

would draw a circle with a radius equal to the latest value of the variable myvar.

A variable can be deleted from the list of variables by passing an empty string as its value in a definition context. For example, the variable myvar can be deleted with a command of the form:

... myvar "" ...

# **31.3** Turtle Graphics Command Reference

#### 31.3.1 al - Set the text alignment

The *al* command can be used to specify an alignment for the text drawn in the Drawing widget. The use of the *al* command is somewhat problematic in that it can defeat the basic concept of the Turtle Graphics language by manipulation of the pen position in ways that make predicting the terminal location difficult. Nevertheless, the *al* command provides some convenience when placing text in centered positions, or aligned in the corners of the widget.

The al command takes 1 parameter that is a text alignment specification in the format supported by the extension package. For example, the command:

al centered,top

will cause text to be displayed *centered* horizontally at the *top* of the widget client area. By default, all text alignments imply the *inside* property, so this command can not be used to put text outside of the widget client area. To turn off the current alignment, use:

al none

It is a good idea to enclose aligned text in a push and pop command sequence to prevent alignment actions from leaving the current cursor location in an unknown position. For example:

( al bottom, right pc blue tx "I'm blue...oh so blue..." )

will leave the current pen position back where it was before the text was written.

#### 31.3.2 ar - Draw an arc

The *ar* command takes 3 parameters, the *radius*, the *start* angle in degrees and the *end* angle in degrees. The *angles* are relative to a horizontal line proceeding to the right from the current cursor location. When the arc is drawn, if the state of *fill* is *true* a pie sector will be drawn, filled with the current background color. Otherwise and arc is drawn using the current pen color and thickness.

For example, the command:

ar 10 0 180

will draw a semi-circular arc, or half of a pie, depending on the *fill* state.

#### **31.3.3** bd - Set the current drawing window limits

The *bd* command is used to specify the dimension of a rectangle that defines the current bounding rectangle of the drawing window. By default, the bounding rectangle is set to the client region of the *Drawing* widget. Since the coordinates of the origin of the drawing are set to the center of the widget, the bounding rectangle will be from (-ClientWidth()/2,-ClientHeight()/2) with dimensions ClientWidth() by ClientHeight(). Using the *bd* command, the bounding rectangle can be set to a specified width and height with its upper left hand corner at the current pen position. For example, the command:

bd 20 30

would set the bounding rectangle to be from the current pen position with width 20 and height 30. For a specific bounding rectangle, the text alignment specifications are applied with respect to that rectangle. This allows for convenient text positioning with command sequences such as:

( sp -10 -10 bd 20 30 al left tx "Hello" }

which would align the text at location (-10,5) in the drawing with respect to the drawing origin.

#### 31.3.4 bg - Set the background color

The *bg* command specifies the current background color. Any of the color format specifications supported by the Tcl/Fltk extension package can be used. For example, the command:

bg aquamarine

will set the current background color to aquamarine .

#### 31.3.5 bk - Move backwards

The *bk* command will move the cursor backwards along the current drawing direction by a specified number of pixels. If the pen is down a mark is produced along the track of the motion. For example, the command:

bk 40

will move the cursor backwards along the current drawing direction by 40 pixels.

#### **31.3.6** cl - Clear the drawing and set the background color

The *cl* command clears the current drawing list and fills the drawing surface with the specified background color. Its behaviour is similar to the cs command except that a color can be specified. For example, the command:

cl red

will empty the draw list, reset the drawing engine and paint the widget background red.

#### 31.3.7 cr - Draw a circle

The *cr* command will draw a circle centered at the current cursor position of the specified radius using the current pen color and thickness. For example, the command:

cr 20

draws a circle of radius 20 pixels. If the *fill* state is true then the circle will be filled with the current background color.

#### 31.3.8 cs - Clear the drawing

The *cs* command takes no parameters. It deletes all current drawing items and resets the drawing machine state to its default initialization state. It is a good idea to use the *cs* command when updating the drawing on a widget. If the *cs* command is not used and the value of the widget is changed, the new drawing ail be added to the existing drawing.

#### **31.3.9** di - Delete items from the display list

The di command can be used to remove items from the current display list. The format of the command is:

di tag1,tag2,...

where the tags are elements of the tag list associated with the items to be removed. The current display list is searched for items with matching tags, and the matches are removed from the list. This results in the display list being redrawn on the drawing window.

#### 31.3.10 dl - Draw a line

The *dl* command will draw a line, using the current pen color and pen width, from the current cursor position to the specified location. The command takes 2 parameters, the target x and y locations. These locations can be relative offsets or absolute coordinates of the end point of the line. For example, the command:

dl +10 -4

will draw a mark from the current cursor location to a position at relative offset (+10,-4) with respect to the start of the line.

### 31.3.11 fd - Move forward

The *fd* command is used to move the cursor position forward along the current drawing direction. If the pen is down a mark will be drawn along the track of the motion using the current pen color and pen thickness. For example, the command:

fd 45

would produce a mark 40 pixels long in the current drawing direction.

## 31.3.12 fl - Set the fill state

The *fl* command turns on or off the fill state of the drawing engine. For fillable objects, such as *circles*, *rectangles* and *pie* sectors, if the fill state is *true* then the object is filled with the current background color. If the fill state is *false*, then the object is not filled. By default, the fill state is *false* and objects are not filled. The following command:

fl on

will set the fill state to true. Any representation of a boolean value can be used to specify the fill state.

#### 31.3.13 fs - set the size of the current font

The *fs* command is used to specify the size of the current text font. By default, the text font is set to *helvetica* with a *10* point font. The following command will change the font to size *14*:

fs 14

#### 31.3.14 ft - Set the current text font

The ft command is used to specify the current font for text items. By default, the font is set to helvetica with font size 10. The font specification can be any specification supported by the extension package. or example, the command:

ft helv,bold,italic

could be used to set the font to a bold and italic version of the helvetica font.

#### 31.3.15 hi - Hide draw items

The *hi* command is used to specify the set of draw items in the draw list to mark as hidden. The command takes as a parameter a list of comma separated strings that are used to match the items in the draw list. If an item in the draw list has one of the strings as one of its tags, the item is hidden: For example, the command:

hi red,green,blue

would hide all items which had the tag red or green or blue.

#### **31.3.16** hl - Display help information

The hl command displays a list of the Turtle Graphics commands on the current command console. It takes no parameters.

#### **31.3.17** hm - Move the cursor to the home position

The *hm* command moves the cursor to the current *home* position. The *home* position is at the current center of the *Drawing* widget's client area. On resize of the widget, the *home* position is adjusted and the drawing is redrawn. Care should be exercised when using absolute locations in drawings in widgets that may be resized, as the results could be not what is expected.

### 31.3.18 ht - Hide the cursor

If the cursor position is visible, it is hidden

### 31.3.19 im - Draw an image

The im command can be used to place an image on the drawing. The image is positioned such that its upper left hand corner is at the current pen position. For example, the command:

im images/weather/Cloudy.bmp

would draw the image contained in the specified file at the current pen position. The current bounding rectangle will be used to clip and justify the image according to the current alignment specification.

#### 31.3.20 li - List the current draw list

The *draw list* is the list of drawing objects that is used to create the current drawing. The *li* command will display the current *draw list* on the current console. It takes as a parameter a comma separated list of the tags that are to be matched to identify the items to be listed. For example, the command:

li circle,line

will produce a list of the items in the draw list that have the tags *circle* or *line*. The special parameter *all* can be used to produce a list of all items in the draw list.

The output from this command describes the origin and type of each of the objects that is used to make up a drawing. Currently, the types of objects defined for the *draw list* include the *line*, *circle*, *arc*, *rectangle* and *text* item.

#### **31.3.21** Is - Set the current line style

The ls command sets the current line style. By default the line style is solid. The following command:

ls dashdot

would set the line style to *dashdot*. Any of the line style specifications supported by the Tcl/Fltk extension can be used to define the type of line used to draw the objects in the draw list. Note that due to the oddities of the Windows operating system environment, that setting the line color after setting the line style will reset the line style to its default values of a single pixel wide solid line. This is not a problem on other operating systems.

## 31.3.22 It - Left turn

The *lt* command changes the current drawing direction by a specified angle in the counterclockwise direction. For example, the command:

lt 45

will change the current drawing direction by 45 degrees in the counterclockwise sense.

#### 31.3.23 pc - Set the pen color

The *pc* command is used to specify the color of the pen used to draw things. By default, the pen color is *black*. The following command:

pc 0,0,255

will set the pen color to blue. Any color specification supported by the Tcl/Fltk extension package can be used.

#### 31.3.24 pd - Pen down

The *pd* command sets the pen state to *down*, meaning that the motion commands will cause a mark to be made using the current pen color and thickness and line style. For example:

pc red pd fd 20

will draw a red line of length 20 pixels from the current cursor location.

#### 31.3.25 pl: - Set the turtle to a location specified in polar coordinates

The pl command sets the turtle position to a location specified in polar coordinates. The supplied polar coordinates are the radius and angle to a position relative to the current position of the turtle. The polar coordinates are converted to cartesian values and then added to the current turtle location. For example, the command:

pl 20 245

will move the turtle to a location 20 pixels away from the current turtle location at an angle of 245 degrees. Note that the angle of 0 degrees is the horizontal with respect to the widget window, so 245 degrees would be a location to the lower left of the current turtle location.

#### 31.3.26 pp - Pop the drawing engine state

The *pp* command will pop the state of the drawing engine from an internal state stack, if there is a previously pushed state in the stack.

#### 31.3.27 ps - Push the drawing engine state

The *ps* command will save the state of the drawing engine on an internal stack. The saved state includes the current cursor location, the drawing direction, the pen state, pen color, pen width and line style. When popped, the drawing engine will resume the pushed state.

Pushing the state is a convenient method of building up complex diagrams. A segment of the diagram can be enclosed in brackets as follows:

(sp +20 -13 pc orange pd rt 30 fd 45)

which will leave the drawing machine state exactly as it was before the segment was drawn. Note that the open and close brackets are command aliases for the push and pop operations respectively.

#### 31.3.28 pt - Draw a point

The pt command draws a single pixel point at the current location using the current pen color.

### 31.3.29 pu - Pen up

The *pu* command places the pen in the up state, hence drawing will not occur when the cursor is moved during a drawing operation. When the pen is up, no drawing objects are entered into the draw list.

### 31.3.30 rc - Draw a rectangle

The *rc* command draws a rectangle using the current pen color, thickness and line style. The command takes 2 parameters, the width and the height of the rectangle to draw. For example, the command:

rc 40 20

will draw a rectangle of width 40 and height 20 with its upper left hand corner at the current cursor position. If the fill state is true, the rectangle will be filled with the current background color. Note that the rectangle is not rotated to the current drawing direction. It is always a simple box shape. Rotated rectangles can be drawn using the line and turn commands.

### 31.3.31 rp - Repeat a command block

The *rp* command is used to cause a block of commands to be repeated a specified number of times. The *rp* command takes 2 parameters, the repeat *count* and the *command block*. The parser recognizes a *command block* by quoting the list of commands with quotation marks. For example, the command:

cs ht pc orangered3 rp 60 "fd 30 rt 90 fd 30 rt 90 fd 30 rt 90 fd 30 rt 6"

will draw an interesting rosette by repeating the drawing of a rectangle rotated about the current cursor location.

### 31.3.32 rt - Right turn

The rt command will change the drawing direction in the clockwise sense. For example, the command:

rt 30

would modify the current drawing direction by adjusting it clockwise by 30 degrees.

#### 31.3.33 sh - Set the drawing direction

The *sh* command will set the current drawing direction. The single parameter is an angle in degrees to be used either as the new drawing direction or as a relative offset, in degrees, from the current drawing direction. When used as a relative value, the *sh* command is the equivalent of the *rt* or *lt* commands. For example, the command:

sh 180

would set the drawing direction to downwards with respect to the Drawing widget. A value of 0 sets the current drawing direction to straigh upwards.

## 31.3.34 si - Show hidden items

The *si* command is used to cause hidden items in the draw list to be redisplayed. The command takes as a parameter a list of comma separated strings that are used to identify the items to show. For example, the command:

si red,green,blue

would cause all items with the tags red or green or blue to become visible, if they were previously hidden.

#### 31.3.35 sp - Set the cursor position

The *sp* command is used to set the cursor position. The specified values for the horizontal and vertical location may be either absolute window relative locations or relative offsets from the current cursor position. For example, the command:

sp +5 -8

will adjust the current cursor position by the offsets +5 in the horizontal direction and -8 in the vertical direction.

### **31.3.36** st - Show the cursor position

The st command is used to show the current cursor position, if it is hidden.

#### 31.3.37 sx - Set the horizontal position

The *sx* command is used to set the horizontal offset of the cursor position to a specified value. The offset may be either an absolute window relative location or a relative offset from the current cursor position. For example, the command:

sx -30

will change the cursor position form its current location to a location offset by -30 pixels horizontally from the current location.

#### 31.3.38 sy - Set the vertical position

The *sy* command sets the vertical offset of the cursor position to the specified value. The offset may be either an absolute window relative coordinate value or a relative offset from the current cursor position. For example, the command:

sy +40

will set the vertical position of the cursor to a location offset 40 pixels in the y direction from its current location.

### 31.3.39 tg - Specify item tags

The *tg* command is used to specify a list of comma separated strings that are applied to items as tags. The current tag list is always applied to all new draw list items. By default, the current tag list is an string that contains the nameof the display item type, such as line, circle, or point. Each item gets an automatic tag which is the name of the item type. Additional tags can be specified using the tg command as follows:

tg tag1,...tagn

where the tag1 ... tagn values are the tag strings. These tag strings are appended to the default tag. The special string none can be used to clear the tag list back to the item type name only. For example, the command:

tg red

would cause all items created after this command to have the tag *red*. Item tags can be used with the hi and si commands to control the visibility of al items with a given tag. Setting the list of tags to an empty string will clear the current tag list to the default tag. Subsequent items will have no tag, other than their type name.

### 31.3.40 th - Set the line thickness

The th command sets the current line thickness. By default the line thickness is 1. The command:

th 4

would set the line thickness to 4. Line thickness does not apply to text items.

#### **31.3.41** tr - Set the command trace state.

The *tr* command sets the state of command tracing. By default, the state is off, and no tracing occurs. When set to on, a trace of all commands executed by the drawing engine is displayed on the command console. This feature is sometimes helpful in debugging long drawing scripts. For example, the command:

tr on

will activate command tracing.

### 31.3.42 tx - Set the text

The *tx* command specifies the text to be drawn using the current font, pen color, background color and font size. The text is drawn at the current cursor position. For example, the command:

tx "Hi, its me!"

will cause the greeting to appear at the current cursor location.

### 31.3.43 // - Comment

The // token indicates the beginning of a comment block. Comment blocks are ignored, and the feature is provided to make complex sets of commands more human readable. A comment block is terminated by another comment token. The set of comment tokens will be familiar to users of many types of scripting and programming environments. Here is an example:

```
pc green pd cr 20 /* A green circle */
```

# 32 Dummy - Do nothing

The *Dummy* command just prints a message on the interactive console indicating that it was called. Its main use is developing skeletons and testing them on phony commands.

# **33** Exit - Terminate the current application

The Exit command is identical to the standard Tcl exit command. It destroys the current interpreter and terminates the application.

# 34 Frame - Construct a frame widget

The *Frame* command creates a container widget that draws a box or frame. It can be used to draw frames around groups of widgets, or, using the event mechanism, it can be used to configure groups of widgets when mouse or keyboard events occur within its boundaries. The *Frame* widget supports, along with the set of *standard widget options*, the following widget specific options:

- auto Control the state of automatic layout
- rows Set the number of widget rows to use
- cols Set the number of widget columns to use
- xpad Set the horizontal pad width
- ypad Set the vertical pad width
- xborder Set the horizontal border width
- yborder Set the vertical border width
- xscaling Vector of horizontal scale factors
- yscaling Vector of horizontal scale factors

The format of the Frame command is:

Frame path ... options ...

where path is a valid path name for the Frame and options are option and value pairs that configure the widget.

For example, the following command will create a Frame with raised relief:

Frame t.f -relief raisedframe -w 200 -h 200 -x 20 -y 50

This *Frame* will be located at (20,50) relative to its parent container window and have dimensions of 200 x 200 pixels. Since the *relief* specifies a *raisedframe* anything inside the *Frame* will not be affected by the drawing of the frame relief.

The *auto* option is used to control the operation of some automatic child widget layout features of the frame widget. If the value of the *auto* option is *false*, the *Frame* widget does not do any automatic geometry management of the children that it may contain. The widget can then be used to create collections of widgets by arranging the children using their geometry management options, such as x, y, w and h.



#### 34 Frame - Construct a frame widget

If the value of the *auto* option is *true*, the widget makes use of the values of the options *rows*, *cols*, *xpad*, *ypad*, *xborder* and *yborder* to automatically layout the child widgets. The layout mechanism uses the values of *xborder* and *yborder* to position all of the child widgets inside the specified border area, and the values of the *xpad* and *ypad* options to provide spacing between the widgets. The values of the *rows* and *cols* options are used to compute a size for the child widgets based on the geometry of the *Frame* itself. All of the children are then resized to fit inside the Frame and they are automatically arranged in the specified number of rows and columns.

The automatic layout mechanism is useful for rapidly arranging groups of identical widgets, such as *Button* or *Label* widgets, into an orderly array without having to resort to more complex arrangements of child widgets using the *Package* container. By default, the value of *auto* is *true*, the value of *rows* is 7, *cols* is 2, *xpad* and *ypad* are both 0, and *xborder* and *yborder* are both 10. This configuration provides for the layout of 14 widgets in a 7 by 2 array. Note that changing the geometry of the *Frame* itself results in automatic resize of the array of child widgets.

Here is the code to make use of the automatic layout feature of the Frame widget:

```
Frame t.f
for { set i 0 } { $i < 14 } { incr i } {
    Button t.f.b$i -label "Button $i" -command { puts "Its me! Button %W" }
}
Show t</pre>
```

Wm title t "Automatic Frame Layout"

Y	Automatic Fra	me Layout	×
Г			_
	Button 0	Button 7	
	Button 1	Button 8	
	Button 2	Button 9	
	Button 3	Button 10	
	Button 4	Button 11	
	Button 5	Button 12	
	Button 6	Button 13	
	-		

The xscaling and yscaling options can be used with the automatic layout features of the Frame widget to specify a vector of weights that can be used to scale the dimensions of the child widgets when they are packed into the container. By default, the values of the xscaling and yscaling options are empty vectors, which are equivalent to vectors that specify equal scaling weights for all of the child widgets.

A scaling vector is a list of numerical values separated by commas that define the relative weight to be applied to a child widget along the relevant dimension of the widget when it is resized to be packed into the Frame. For example, if a Frame widget has 3 rows and 1 column, containing 3 child widgets, the vertical dimensions of the children might be scaled using a configuration command such as:

\$w set -yscaling 2,6,2

In this case, of the available vertical space for packing in the children, the first child will occupy 20% of the space, the second child will occupy 60% of the available space, and the third child will occupy 20% of the available space. Using the xscaling option, similar scaling could also be applied to the horizontal dimensions of the child widgets. Note that the available space in any dimension is the appropriate dimension of the Frame widget minus any space for its widget relief, any specified border and any required padding.

## 34 Frame - Construct a frame widget

# 35 Focus - Set or Query the input focus

The *Focus* command can be used to either set the widget that has the current input focus or to determine which widget holds the input focus. The widget that has input focus is the one that will receive input from the mouse or keyboard.

The format of the command is:

Focus path

where *path* is the path name of the widget to receive input focus. If *path* is not specified, then the command returns the path name of the widget that currently holds input focus, if any.

On success, the return value of this command is the path name of the widget that holds input focus.

# 36 GelTabs - Create a tabs widget using gel syle tab labels

The *GelTabs* widget is a container widget that presents a number of notebook style tabs that can be used to select the currently active child widget. The format of the command is:

GelTabs path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard set of widget options* the *GelTabs* widget supports the following options:

activetabSet the currently active tabcountGet the number of tabs in the widgetlistGet the list of tab labels for the widgetactivelabelGet the label of the currently active tabtabsbelowIf the tabs are below the tab contentsautoIf automatic child layout is used

activelabel Get the label of the currently active child

activename Get the widget name of the currently active child

The *activetab* option takes a value that is a number that ranges from 1 through the number of child widgets in the container. Querying the *activetab* option will return the current tab ordinal. The number of available tabs in the widget can be determined by querying the *count* option.

The list option can be used to query the labels of the tabs in the widget. The activelabel option is used to query the label of the currently active tab.

The *GelTabs* container creates a tab for each child that is added to the container, and uses the *label* of the widget as the text written on the tab. The default *label* for a widget is its path name, so it is usually a good idea to configure the child widgets to have *labels* that are useful in identifying the contents of the child. All of the layout and features of the *GelTabs* widget are done automatically, so some practice is needed to get something looking pleasant to the eye.

Children are added to the widget simply by creating them. Fairly complex mega-widgets can be constructed by packing interesting combinations of things into *Package*, *Scroll*, *Group* or *Tile* containers and then arranging for these containers to themselves be children of a *GelTabs* container.

The tabsbelow option determines whether the tabs are displayed below the tab contents or above them. By default, the value of the tabsbelow option is true, and the tabs are displayed along the bottom of the widget. If the value of the tabsbelow option is false, the tabs are displayed along the top of the widget.

The auto option determines whether child widgets are automatically sized to fit within the client area of the *GelTabs* widget. By default, the value of the auto option is true, and children added to the container are resized and positioned according to the value of the tabsbelow option and the widget dimensions. If the value of the auto option is false, no modification of the geometry of child widgets is performed.

The tabslayout option specifies how the tabs should be laid out. The following option values are valid:

none	Default left justified with widths defined by the tab label
equal	Left justified with the width of all tabs equal
fill	Expand the last tab to fill the width of the widget window
center	Center the tabs in the widget window
By default	, the value of the tabslayout option is none.

#### 36 GelTabs - Create a tabs widget using gel syle tab labels

The activelabel option is a read only option that returns the label string of the currently active tab. The activename option is a read only option that returns the widget path name of the currently active child.

## 36.1 Widget Commands

In addition to the standard widget commands *configure* and *cget*, the *GelTabs* widget supports the following widget specific commands:

whichtab Find the tab with a label that matches the specified string

label Get the label for a specified tab The format of the whichtab function command is:

\$w whichtab string1 ... string n

where \$w is the path name of the *GelTabs* widget to use, and string1 through stringn are strings to use to examine the current set of tab labels. The result returned by this command is the list of tab ordinals that have labels that match the specified strings.

The format of the label finction command is:

\$w label ord1 ... ordn

where \$w is the path name of the *GelTabs* widget to use, and ord1 through ordn are the ordinals of the tabs to be queried. The result returned by this command is a list of the labels of the specified tabs.

Here is a an example of a *GelTabs* widget:



36 GelTabs - Create a tabs widget using gel syle tab labels

This application shows both the use of *GelTabs* style tabs along the top of the application window and and the use of the standard Tabs widget along the bottom of the application window. The behaviour of the 2 types of tab widget is similar, with only the style of the drawing of the tabs themselves changed.

# **37** GetInput - Get some input from the user

The GetInput command will display an input widget that can accept some text input typed by the user.

	//://://	
What is your name?		
George Ferguson		
0	K 25	Cancel
	What is your name? George Ferguson	What is your name? George Ferguson

The format of the command is:

GetInput prompt default

where *prompt* is a text string to be used as a prompt and *default* is an optional default value for the input. At least a *prompt* must be supplied.

The value returned by this command is the input typed by the user, or an empty string if no default input is supplied.

# **38** GetPassword - Get a password from the user

The GetPassword command will display an input widget that can accept a password from the user.

	1000	Enter a r	naeeuvorni			
		LINGI OF	passworu.			
<b>-</b>	·					
				Г		
				ſ	OK AF	Concol
				ſ	OK /-	Cancel
				ſ	OK 🗠	Cancel

This command hides the characters typed by the user. the format of the command is the same as that of the GetInput command. For example:

set pw [GetPassword "Enter a password" "Junk"]

The value returend is the the use input or the default value, if one is supplied.

# **39** GetFileName - Get a file name from the user

The *GetFileName* command will display a file selection dialog box that allows the user to browse directories and to choose a file name.

Choose a graphics image file:	×
Show: [* ]pg	Favorites $\nabla$
1	
	<b>^</b>
Ti Davidani	
M Preview	
Filename: /home/public/Fitk-0.4/source/my	picture.gif
	OK 🖉 Cancel

The format of the command is:

GetFileName -prompt title -filter pattern -default name

where *title* is the title for the file selection dialog box, *pattern* is a file selection pattern, and name is a default value for the file name being selected.

If no *pattern* is provided, the default pattern of "\*" is used and all files are visible. *Patterns* can contain the usual wild card specifications. If a *pattern* is specified, then a default file name may also be specified.

*Patterns* can be formed as a list of wild card specifications separated by commas or blanks. For example, the following command will display available files in the specified graphics formats:

set name [GetFileName "Choose a graphics image file : " \*.jpg,\*.bmp,\*.gif,\*.png my\_picture.gif]

Here the default selection is my\_picture.gif. Imagefiles with the extensions jpg, bmp, gif, and png will be offered as alternatives.

If the user chooses a file, then the value returned by this command is the chosen file name. If the user cancels the dialog, then an empty string is returned.

# ${\bf 40} \hspace{0.1 cm} {\rm GetDirectoryName - Get \ the \ path \ to \ a \ directory}$

The GetDirectoryName command presents the same user interace as the GetFileName command, but returns a directory path instead of a fully qualified file name. The format of the command line call to the GetDirectoryName command is:

GetDirectoryName -prompt title -default path -relative boolean

where title is a prompt, path is a default path that becomes the starting place for the selection, and boolean is a boolean value that determines whether the command returns a path relative to the current working directory or an absolute path.

All of the parameters are optional. By default, the value of path is an empty string and the search begins in the current working directory, and the value of relative is 0, so an absolute path will be returned.

If the user chooses a directory, its path is returned, otherwise, an empty string is returned.

A *Group* is a container widget that is useful for collecting together a set of child widgets that can be subsequently moved about by changing the location of the *Group*. Its appearance is similar to the GroupBox widgets that are part of the Microsoft Windows GUI environment. Groups can also be used to collect together a set of widgets that are of similar dimensions, such as a collection of *Button* widegets used to specify user options. The *Group* widget supports a limited form of automatic child widget placement that makes the positioning of children convenient for some types of application, such as option interfaces. The format of the command is:

#### Group path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs that is used to configure the widget. The *Group* widget supports, in addition to the list of *standard widget options*, the following widget specific options:

xborder,yborder	Specify the widget margins
xpad,ypad	Specify the horizontal and vertical pad widths
rows,cols	Specify the layout geometry
auto	Set the state of automatic layout
value	Set or get the current group box lab
collapsable	If the widget is collapsable
open	If the widget is fully open
change	Get the value of the widget height change
xscaling	Horizontal scaling vector
yscaling	Vertical scaling vector

The *xborder* and *yborder* options are used to specify the space between the edge of the client area of the *Group* widget and the edges of the child widgets in the *Group*. By default, these values are set to 10.

The *xpad* and *ypad* options are used to specify the pad width in the horizontal and vertical dimensions used to calculate the position of child widgets added to the *Group*. By default, the value of the *xpad* option is 0, and the value of the *ypad* option is 0. The pad values are the dimensions of the space left between adjacent widgets.

The *rows* and *cols* values define the order of the array used for layout of the child widgets By default, the value of *rows* is 2 and the value of *cols* is 7. This results in an array of 14 positions that are used to position child widgets. When automatic layout is used, the child widgets are all resized to the same dimensions and then positioned according to the order of the layout array. The ultimate size of the child widgets is determined by the geometry of the *Group* widget and the values of the *border* and *pad* options.

The *auto* option is used to control the use of automatic child layout. By default, the value of *auto* is *true* and child widgets are automatically positioned according to their order of creation. When *auto* is *false*, child widgets are position according to their specified geometry.

The *value* option sets or gets the label of the *Group* widget. This is a dummy option that is used for variable tracking. Using a constructor of the form:

Group t.g -variable GroupLabel

will allow the application to set the label text of the widget by changing the value of the variable GroupLabel.

The collapsable option determines whether the Group is collapsable. A collapsable Group will collapse to a widget that shows only the group box and the label, with all of the child widgets in the Group hidden. By default, the value of the collapsable option is false, and the widget is not collapsable. When the value of collapsable is true, then when the mouse moves over the group box label, the label will be highlighted using the current value of the selectioncolor option. If the mouse is clicked when the label is highlighted, the Group will be either collapsed or expanded.

When a collapsed Group is expanded, the child widgets in the Group are made visible. The widget callback is invoked, so if there is a value set for the command option, the command will be invoked. The value of the open option can be used to query the current state of the widget. When the value of the open option is true, the Group is fully expanded, while when the value of the open option is false, the Group widget is fully collapsed.

The open option can also be used to establish the current state of the Group widget. By setting the value of the open option to true, the widget will, if necessary, be expanded. Similarly, setting the value of the open option to false will ensure that the widget is collapsed. Note that it is not currently possible to create a collapsable Group in the collapsed state. For this reason, the open option is not checked on initialization, and the widget is always created in the open state. If widgets are added to a collapsed Group, the widgets will be visible, making for a messy appearance.

To add widgets to a *Group* using manual layout, just create them as children of the *Group*. Here is an example:

# Create a group with a label

set g [Group root.g -x 20 -y 50 -width 200 -height 200 -label "My Group" -align top,left,inside]

# Add a few widgets to the group

Scrollbar \$g.sb1 -orientation horizontal -x 40 -y 40 Dial \$g.d1 -x 40 -y 120 -dialstyle filled

The children can then be moved as follows:

g configure -x + 40 - y + 80

and all the children will maintain their layout inside the *Group*. The *relief* widget option can be used to configure various types of frames that will surround the children in the *Group*.

The change option is a read only value that will return the difference in the height of the Group widget following a resize operation. Such an operation may occur when either an application specifically changes the Group widget, or when the widget is resized because of the behaviour of a parent of the Group widget.

## 41.1 Automatic Child Widget Positioning

Automatic positioning of child widgets in a *Group* is accomplished by not supplying any child widget location information on the constructor command for the child. For example, the following script will pack a number of *LightButton* widgets into a Group in a manner useful for configuring user options.

```
#!/bin/sh
# \
exec fltkwish "$0" ${1+"$@"}
#
# --- group.tcl --- Test harness for the Group widget
#
# Copyright(C) I.B.Findleton, 2003. All Rights Reserved
#
Destroy t
#
# Configure the LightButton widgets
#
Option add Group.relief flat
Option add LightButton.selectioncolor red
Option add LightButton.relief flat
#
# Pack the groups into a container
#
```

```
set f [Package t.all -orientation vertical]
#
# Create a group widget to hold the buttons. Create 5 rows and 2 columns
#
Group $f.q1 -r 5 -c 2 -label "A group of exclusive options"
#
# Add the buttons. These are of the radio type, so all will be exclusive
# within the group.
#
for { set i 0 } { $i < 10 } { incr i } {
        LightButton $f.gl.b$i -text "Option $i" -type radio
#
# Create a group of non-exclusive options
#
Group $f.g2 -r 5 -c 2 -label "A group of non-exclusive options"
#
# Add some buttons of the toggle type for the options. These are non-
# exclusive options, so many can be selected.
#
for { set i 10 } { $i < 20 } { incr i } {
        LightButton $f.g2.b$i -text "Option $i" -type toggle
        }
Show t
Wm title t "Group Widget Demonstration"
```

Here is the result of this script:

❤ Gro	up Widget C	)emo	nstration	. 3
⊢ ⊂ A g	roup of exclusiv	e optio	ris	1
□	Option 0	П	Option 5	
Ē	Option 1		Option 6	
	Option 2	Π	Option 7	
	Option 3	۵	Option 8	
	Option 4		Option 9	
	roup of non-exc Option 10	:lusive∍ ⊡	options Option 15	
	Option 11		, Option 16	
	Option 12	Π	Option 17	
	Option 13		Option 18	
Ē	Option 14		Option 19	

Note that the *label* options of the *Group* widgets are used to set the group box titles. The group box titles can be positioned about the top and bottom of the group frame using the available values for the *align* widget option. Label text can not be positioned along the sides of the group frame, but may be either at the *top* or the *bottom*, and may be aligned *left*, *centered* or *right*. Note that the *inside* keyword must be specified along with the desired alignment, otherwise, the label is written outside of the widget. For example, the command:

\$w set -align bottom,right,inside

would place the group frame label at the bottom right of the group frame.

The xscaling and yscaling options can be used with the automatic layout features of the *Group* widget to specify a vector of weights that can be used to scale the dimensions of the child widgets when they are packed into the container. By default, the values of the xscaling and yscaling options are empty vectors, which are equivalent to vectors that specify equal scaling weights for all of the child widgets.

A scaling vector is a list of numerical values separated by commas that define the relative weight to be applied to a child widget along the relevant dimension of the widget when it is resized to be packed into the *Group*. For example, if a *Group* widget has 3 rows and 1 column, containing 3 child widgets, the vertical dimensions of the children might be scaled using a configuration command such as:

#### \$w set -yscaling 2,6,2

In this case, of the available vertical space for packing in the children, the first child will occupy 20% of the space, the second child will occupy 60% of the available space, and the third child will occupy 20% of the available space. Using the xscaling option, similar scaling could also be applied to the horizontal dimensions of the child widgets. Note that the available space in any dimension is the appropriate dimension of the *Group* widget minus any space for its widget relief, any specified border and any required padding.
# 42 Help - Display help information

The Help command is used to list the possible values of many of the configurable options. The format of the command is:

Help -name

where *name* is the name of a configurable option. For example, to get a list of the available relief values, use the command:

Help -relief

If no name is specified this command returns a list of the possible values for name.

# 43 HelpDialog - Display Help information

The *HelpDialog* command displays a dialog that can be used to page through text files in HTML format. The dialog supports basic HTML markups but is not a full blown browser.



The format of the command is:

HelpDialog file

where *file* is the name of the root file to be loaded. This command is a quick way of implementing help display dialogs. When creating the HTML files to be used, links should be placed in the document to ease navigation throughout the help information. The browsing widget does not support frames, but will do most of the non frames related things.

# 44 HelpViewer - Create a HTML viewing widget

The *HtmlViewer* widget is a widget that can be loaded with a block of data in HTML format. The widget supports many of the capabilities of the HTML 2.0 standard. The format of the the command line is:

#### HtmlViewer path options

where *path* is the path name of the widget and *options* is the list o option and value pairs that is used to configure the widget. In addition to the list of *standard widget options*, the widget supports the following widget specific options:

- value The contents of the widget, which is a block of HTML data.
- texttcolor The foreground color of the HTML text
- textfont The font to use for display of text
- textsize The size of the font to use
- length The size, in pixels, of the text
- doctitle The current document title
- directory The current directory
- filename The complete path name of the current file
- topline The current top line in the widget
- linkproc The URL handler
- url The url to use

## 44.1 Loading HTML Data

The *HtmlViewer* widget is designed to process HTML format text files, although the *value* option can be used to load a block of formatted data directly into the widget, or to retrieve the currently loaded block of data. For the purpose of loading data from a file in HTML format, the widget supports the *load* command. The format of the command is:

\$w load file

where *w* is the token that represents the widget command for the *HtmlViewer* widget and *file* is either the path name to a file or a Universal Resource locator (URL).

The *HtmlViewer* widget itself cannot resolve URL references and does not include the communications support to directly access web servers connected via a network interface. Where the *HtmlWidget* recognizes a URL reference, it calls a function that must invoke the required communications functionality, download the requested data to a local file, and return the name of the file to the widget. The *linkproc* option is provided so that a script can be specified that will perform the required functions.

## 44.2 value

The *value* option can be used to get or set the data block that is the HTML data currently displayed in the widget. Typically the data would have been loaded from an HTML format text file, but, the following command could be used to set the data:

\$w configure -value \$data

where w is the token that represents the widget command and data is a reference to a variable containing a block of text in HTML format.

### 44.3 textcolor,textfont, and textsize

The *textcolor*, *textfont* and *textsize* options are used to set the default characteristics of the data displayed in the *HtmlViewer* widget. Text files in HTML format typically contain formatting information that will override the default specifications provided by these options. Where the HTML text does not provide any specific font and color information, the current values of these options are used

to draw the text.

## 44.4 length

The length option is a read only option that returns the size in pixels of the block of HTML data in the widget buffer.

## 44.5 doctitle

The *doctitle* option can be used to query the title of the currently displayed document.

## 44.6 directory and filename

When a file is loaded into the *HtmlViewer* widget, these 2 options are available for query. The value of the *filename* option is the full path name to the file that contains the HTML format data currently being displayed by the widget, and the value of the *directory* option is the directory path to the HTML data being displayed. When links in the displayed text are activated, the values of *filename* and *directory* will change to reflect the file location of the HTML page being displayed.

## 44.7 topline

The *topline* option can be used to query or set the number of the top line being displayed in the widget. If used to set the top line, the value specified needs to be within the range of line numbers in the text data.

## 44.8 linkproc

The *linkproc* option is used to specify the Tcl script that is responsible for resolving URL references by downloading the requested HTML data into a local file. The value specified for the *linkproc* option should be a Tcl script that returns a result that is the name of the local file that contains the requested data.

By default, the value of the *linkproc* option is an empty string, and URL references that are not local file names will result in nothing being displayed in the *HtmlViewer* widget. If a script is provided as a value for the *linkproc* option, it is first expanded to replace embedded keywords, then it is evaluated. The keywords that are recognized are:

- %u The URL to be resolved
- % w The name of the widget making the request
- %% A percent sign

Typically, the script will parse the URL to determine the location of the requested data, contact a server and download the data to a local file, and return the name of the local file.

Here is an example of a Tcl procedure that will get pages from the World Wide Web:

```
package require http 2.1
# Load a URL into a local file
proc UrlProc { url } {
   global env
   puts "Converting $url"
   set fd [open [set name $env(PWD)/url_temp.html] w]
   ::http::geturl $url -channel $fd -blocksize 4096
   close $fd
```

#### 44 HelpViewer - Create a HTML viewing widget

```
return $name
}
```

An *HtmlViewer* widget created with the following command would call the above procedure to resolve the passed URL references, download the HTML data to a file named *url\_temp.html*, then display the data in the widget:

HtmlWidget t.h -linkproc { UrlProc %u }

Note that the *http* package is part of the standard Tcl distribution.

## 44.9 url

The *url* option can be used to specify the file or URL to be loaded either during the construction of the *HtmlViewer* widget or with the use of the widget command. Here is an example:

\$w configure -url url\_temp.html

where \$w is the token that represents the widget command and url\_temp.html is a local file name.

# 45 HtmlWidget - Construct an HTML Display Widget

The *HtmlWidget* is a mega-widget that adds navigation and font control features to an *HtmlViewer* widget. This widget provides the functionality of the *HelpDialog* widget as a normal, non dialog, embedable widget. It is useful for the inclusion of an HTML display widget directly into a GUI which has some navigation capabilities of its own.



The above image is an example of an HtmlWidget displaying a URL from the internet. The page displayed is http://pages.infinit.net/cclients/software.htm, the main download page for the Fltk extension.

The format of the the widget command is:

HtmlWidget path options

where *path* is the path name of the widget to be constructed and *options* is the list of option and value pairs that is used to configure the widget. In addition to the list of *standard widget options*, the *HtmlWidget* also supports all of the widget specific options of the *HtmlViewer* widget, and these additional widget specific options:

- htmlrelief The relief of the HTML sub window
- configuration Configuration options for the widget
- labelfont The font for the decorations
- labelcolor The foreground color for the decorations
- labelsize The font size for the decorations

The htmlrelief option is used to set the relief that the sub widget that displays the HTML text uses. By default this relief is flat.

The *configuration* option is used to specify which decorations the widget implements. The decorations are buttons and labels that implement navigation, font control and display document titles when they are present. The default value of the *configuration* option is *default*, and the resulting widget has a title widget and 4 button widgets that are displayed along with the widget that displays the HTML text.

The *configuration* of the widget is specified as a series of comma separated strings that specify which decorations to implement. The list of supported *configuration* strings is:

- title Creates a title bar that displays document titles
- navigation Creates the forward and back navigation buttons
- font Creates the larger and smaller font size control buttons.
- default Creates all available decorations

#### 45 HtmlWidget - Construct an HTML Display Widget

Here is an example of a basic *HtmlWidget* that has only the HTML window:

HtmlWidget t.h -configuration ""

whereas the following command will create a widget with a title and navigation buttons but no font control:

HtmlWidget t.h -configuration "title, navigtion"

Note that the *configuration* option is somewhat unusual in the Fltk extension package in that it can only be used with effect when the widget is constructed. If you want to change the *configuration* of the widget, you must first use the *Destroy* command to get rid of the existing widget and then create a new one with the desired configuration.

## 45.1 Widget Specific Commands

In addition to the standard *cget* and *configure* commands, the *HtmlWidget* supports the following widget specific commands:

- load Load a file name
- page Show a page in the page stack
- font Manage the displayed font

### 45.1.1 load

The *load* command has the following format:

\$w load url

where w is the token that represents the widget command and *url* is either a local file name or a Universal Resource Locator (URL) that can be used to download the data to a local file. If a URL is supplied, the widget must have a valid script as its *linkproc*. The script must resolve any URLs, download the data to a local file, and return the name of the local file. See the example script described for the *HtmlViewer* widget.

### 45.1.2 page

The page command is used to display a page in the page stack or to query the widget about the pages in the page stack. The format of the command is:

\$w page action

where \$w is the token that represents the widget command and action is the action to take. If no action is specified then the result of the command is the current index of the page being displayed in the widget. An index value of -1 indicates that there is no page in the page stack.

The values that action may have are:

- back Display the previous page in the stack
- clear Empty the page stack
- count Return the number of pages in the page stack
- forward Display the next page in the stack
- home Display the first page in the stack
- list Return a list of the pages in the stack

The value of *action* may also be an integet in the range from 0 through the number of pages currently loaded. If the value of *action* is a valid page number then the corresponding page will be loaded.

### 45 HtmlWidget - Construct an HTML Display Widget

### 45.1.3 font

The format of the *font* command is:

\$w font action

where *\$w* is the token that represents the widget command and *action* is either *larger* or *smaller* or not specified. The font size will be changed according to the *action* with the range of font sizes supported by the current font. The command has no effect if the current font size is at the end of its range, and will not change the size of font specifications embedded in the HTML data itself.

The value returned by this command is the current font size. If the action is not specified, then the value returned is the current font size.

# 46 Hide - Make one or more windows invisible

The *Hide* command can be used to make one or more visible windows invisible. If a window is made invisible, all of the children of the window are also made invisible.

The format of the command is:

Hide path names

where *path names* is a list of one or more valid widget path names. If a window does not exist, the *path name* is ignored. Hidden widgets can be made visible using the *Show* command.

When widgets are first constructed, they are hidden. In order for widgets to be visible, the *Show* command must be invoked on the root widget of a widget tree.

The *Image* command creates a widget that displays a picture. The source of the picture can be a file in one of the image formats that is supported by the Fltk extension package.

ashley.gif	Quit	Color
Rosa		Value
	Mirror Image	Mouse
	• Center Image	
	Mono Image	
the second		Y Origin I ◀ 🛛 🕨 🕨

The format of the command is:

Image path options

where *path* is the path name of the image widget to be created and *options* are the option and value pairs that are used to configure the widget. In addition to the set of *standard widget options*, the image widget supports the following widget specific options:

centered	If the image is centered in the widget. Default is true
file	Name of the image file to use
flip	If the image should be flipped vertically. Default is false.
imagedepth	Color depth of the image in bit planes per pixel. May be either 1 for monochrome or 3 for RGB
imageheight	Height of the image in pixels
imagewidth	Width of the image in pixels
imagex	Horizontal location of the image in the widget
imagey	Vertical location of the image in the widget
mirror	If the image should be flipped horizontally
monochrome	If the image is displayed as a monochrome image. Default is false.
shrinkwrap	If the image is shrink-wrapped. Default is false.
nodisabledimage	If a disabled image should not be generated. Default is false.
autoscale	If image should be automatically scaled to the widget size
dragging	If the image position can be changed by dragging it with the mouse
keepaspect	If the aspect ration should be preserved when scaling the image
value	Query or set the current displayed image file

By default, the image will be displayed centered in the widget. If the image is larger than the widget, the center of the image will be at the center of the widget.

## 47.1 Supported File Formats

The file used to load the image can be in one of the following file formats:

bmp	Windows format device independent bitmaps
gif	Graphics Interchange Format
jpeg	Independent JPEG format
tiff	Tag image file format
png	Portable network graphics format
ico	Windows icon file format
raw	A rectangular array of pixel intensities
xbm	X Windows Bitmap
xpm	X Windows Pixmap

Most image formats will automatically set the *imageheight*, *imagewidth* and *imagedepth* properties when the image is loaded. The *raw* format, however, has no header in the image file, so loading this type of image requires that the image dimensions and color depth be set so that the image will load correctly.

## 47.2 Configuration Options

The *imagedepth* option can be either 3 for full RGB format colors, or 1 for 8 bit intensity images. By default, *imagedepth* is 3. Note that with the exception of the *raw* format images, the *imagedepth* value is used only for the display of the image, not for the loading of the image. It can not be used to specify color space reduction operations on images during loading.

The *imagex* and *imagey* values are by default set to 0. This causes the image to be placed at the upper left hand corner of the widget, unless the valued of the *centered* option is *true*. By manipulation of the *imagex* and *imagey* values, the image can be moved about the client area of the widget.

By default, the *flip* and *mirror* options are *false*. Some images may need to be flipped or mirrored when loaded to get them to display correctly, particularly if the coordinate system used by the application that created the image files is different from that being used by the Fltk tool kit.

The centered option is set to true by default. This causes the loaded images to be centered in the widget.

The *shrinkwrap* option is *false* by default. Setting *shrinkwrap* to true will cause the widget to resize itself around the image. The standard widget options *padx*, *pady* and *borderwidth* can be used to adjust the space surrounding the image if so desired.

The *nodisabledimage* option is used to specify whether a disabled form of an image should be generated. By default, the value of this option is *false*, and when an image is loaded its disabled form is automatically generated. When set to *true* this option prevents generation and display of a disabled format of the image. When loading very large images, suppression of the disabled format of the image can speed up image display.

For large images, placing the Image widget inside of a *Scroll* widget will generate automatic scroll bars that can be used to pan across large images. Alternatively, the application can use one of the other input widgets, such as the *Scrollbar*, *Roller*, *Slider* or *Adjuster* to change the values of the *imagex* and *imagey* option values to implement a panning feature.

The autoscale option may be used to automatically scale an image to the current dimentions of the Image widget. By default, the value of the autoscale option is false, and the image is displayed at its actual resolution. If the value of the autoscale option is set to true, then the image will be scaled to fill the current client area of the Image widget. The scaling is done by pixel resampling, hence if the image is large when compared to the dimensions of the Image widget, the quality of the displayed image will be degraded.

The keepaspect option determines whether the original aspect ratio of the image is preserved under rescaling. By default, the value of the keepaspect option is false, and the image is rescaled without regard to its aspect ratio. If the value of the keepaspect option is true, the aspect ratio of the scaled image is preserved. This may result in the scaled image dimensions not corresponding exactly to those of the Image widget. The scaled image, in this case, will be centered in the Image widget's client area.

The dragging option can be used to enable or disable the adjustment of the position of the image in an Image widget by dragging the image with the mouse. Dragging can only be used if the centered, shrinkwrap, and autoscale options have the value false. By default, the value of the dragging option is 0, and no mouse dragging can occur. The value of the dragging option can be set to a value from 1 through 3, which designates which mouse button is to be used to drag the image about. A value of 1 enables the left mouse button, 3 the right mouse button, and 2 the center mouse button on pointing devices that support 3 button mode. Other pointing devices may implement differing button conventions.

When dragging is enabled and allowed, pressing the appropriate button, moving the pointer, and releasing the button will change the coordinates of the image display origin appropriately, and hence move the image about in the Image widget client area.

The value option can be used to set or query the current displayed image file. This option is an alias for the file option and us used to support automatic display of images by setting the file name into a widget variable. For example:

```
# Construct an image widget and set a widget variable
Image t.t -variable FILE
....
# Display an image file in the widget
set FILE myimage.jpg
```

The image in the file myimage.jpg will be loaded into the Image widget t.t and displayed.

## 47.3 Image Markup

Images can be marked up using a set of drawing primitives and a set of pre-defined symbols. Image marks are kept in a list that is displayed after the image itself is drawn in the widget window. The following drawing primitives are available for marking up images:

line	Draw a line between 2 points
circle	Draw a circle at a specified point
arc	Draw an arc
rectangle	Draw a rectangle
text	Draw text
polyline	Draw a line through a set of vertices
polygon	Draw a polygon
bezier	Draw a bezier curve

In addition to the drawing primitives, the following pre-defined marks can be used:

plus Draw a plus sign

cross	Draw an x symbol
position	Draw a circular position mark
box	Draw a small rectangle
low	Draw a low symbol
high	Draw a high symbol

A special mark, called a *drawing*, can also be specified. The *drawing* mark is used to create compound line drawings that behave like any of the other marks for the purpose of location. *Drawings* make use of a small drawing language that resembles the old Logo Turtle Graphics language.

The set of marks defined above are useful when marking up weather maps, and may be useful for marking up other types of technical drawings.

## 47.4 Mark Attributes

A mark is a geometrical object that has a set of attributes that are used to control the location and appearance of the mark. Configuring a mark depends on the particular geometry of the mark. For example, a circle is configured by specifying its center, radius, color and fill attributes, while a rectangle requires 2 pairs of coordinates that specify the location of the upper left hand corner and the height and width of the rectangle. All of the marks supported by the Image widget are configured using a selection of the following list of attribute names:

at	A pair of coordinates to specify a location for the object
to	A pair of coordinates to specify a destination location
color	The name of a color to use in drawing the object
fill	A boolean value specifying whether the object should be filled
width	A value that is used as a horizontal extent
size	A value that is used to specify the size of an object, such as the radius of a circle
fillcolor	The color to use to fill an object
foreground	The foreground color of text
background	The background color of text
font	A font description for a text font
points	A list of point coordinates as comma separated x and y pairs
start	A starting angle in degrees
end	An ending angle in degrees
bbox	A bounding box in the form x,y,w,h
rounded	A boolean value specifying whether the object is rounded
text	A string to be used as the text to display
name	The name of the object
tags	A command separated list of tags for the object
borderwidth	The width of the border around an object
bordercolor	The color to use when drawing a border
state	The state of the object determines its visibility. Visible if on, invisible if off
penstyle	The type of pen used to draw the object. Pens are solid, dash, dashdot, etc.

x,y	The location of the object
data	A text string that can hold user data or a <i>drawing</i> specification.

Marks are drawn by using the add widget command to add new marks to the image mark list. Other widget commands allow for the management of the mark list and the management of the values of the attributes of the marks.

## 47.5 Widget Commands

In addition to the standard cget and configure commands, the Image widget supports the following widget specific commands:

add	Add a mark to the mark list
background	Color the background pixels of the current image
brighten	Brighten the current image
clear	Clear the list of marks
closest	Get the closest mark to a location
dim	Dim the current image
fadein	Fade in an image
fadeout	Fade out an image
filter	Apply a filter to the current image
getpixel	Get the color of a pixel
gradient	Generate a color gradient image
hide	Hide items in the mark list
list	List the items in the mark list
listtags	List the tags of items in the mark list
location	Convert from window relative to image relative coordinates
itemcget	Get the attributes of a mark
itemconfigure	Set the attributes of a mark
setpixel	Set the color of a pixel in the image
save	Save the image to a file
reload	Reload the current image file
rotate	Rotate an image by a specified angle
show	Show items in the mark list
transpose	Transpose the current image
xlocation	Convert a window horizontal location to the image relative value
ylocation	Convert a window vertical location to the image relative value

### 47.5.1 add Add a mark to the mark list

The *add* command creates a new mark and adds it to the mark list. The format of the *add* command is:

\$w add mark options

where \$*w* is the path name of the *Image* widget, *mark* is the name of the mark to be drawn, and *options* is the list of option and value pairs that are needed to define the mark. For example, the command:

\$w add line -at 10,30 -to 100,120 -color red -penstyle dash

will draw a red line from image location 10,30 to image location 100,120. The line will be drawn as a series of dashes.

The value returned by the *add* command is a token that can be used to identify the item in the mark list. This token can be used to manage the values of mark attributes using the *itemconfigure* and *itemcget* widget commands.

#### 47.5.2 background Color the background pixels of an image

The background command will replace the background pixels of an image with a specified color. The format of the background command is:

\$w background color background

where color and background are color specifications supported by the extension. This command will scan the current image for any pixels that match the background color and replace them with the color specified for color.

#### 47.5.3 brighten Brighten the current image

The brighten command will enhance the value of the current image luminance by a specified percentage. The format of the brighten command is:

\$w brighten value

where value is a number between 1 and 100 that specifies the percentage of the current image luminance to be added to the pixels of the current image. This command replaces the current image with a new image with brightened pixels. The value returned by the brighten command is the value applied to the image.

### 47.5.4 clear Clear the mark list

The *clear* command is used to remove items from the mark list. The format of the command is:

\$w clear mark mark ...

where *\$w* is the path name of the *Image* widget and the *marks* are an optional list of mark identifiers that are to be deleted from the list. If no *marks* are specified, the entire list is cleared.

The *clear* command does not return a value.

### 47.5.5 closest Get the closest mark to a location

The *closest* command takes a set of one or more coordinate pairs and returns the list of marks that are those closest to the coordinates specified. The format of the command is:

\$w closest x1,y1 x2,y2 ...

where \$w is the path name of the widget to use and the *x*, *y* pairs are the locations to use. The value returned by this command is a list of the tokens of the marks that correspond to the coordinate pairs. If there are no marks in the list, the result of this command is an empty list.

The coordinates supplied should be widget relative values that represent actual locations in the image. Other values, such as window relative coordinates, will not necessarily find the intended targets.

### 47.5.6 dim Dim the current image

The dim command will dim the luminance of the current image by a specified percentage value. The format of the dim command is:

\$w dimm value

where value is a number between 1 and 100 that specifies the percentage of the current image luminance to dim the image. The value returned by this command is the value of value.

#### 47.5.7 fadein, fadeout - Fade the current image

The fadein and fadeout commands are identical to the brighten and dim commands except the specified value is applied to the pixel intensity instead of the pixel luminance. This can produce color changes when brightening (fadein) or dimming (fadeout) of the current image.

#### 47.5.8 filter Apply a filter to the current image

The filter command applied a linear filter to the current image and replaces it. The format of the filter command is:

\$w filter -name name -weights list -noise value

where name is the name of the filter to apply, weights is a list of comma separated values to use as filter weights, and noise is a value that specifies the percentage of the pixel color intensity to apply as random noise to the resulting image.

The filter command applies a  $3 \times 3$  linear filter to the current image with optional noise distortion. These filters produce some interesting effects and the addition of a noise component can be useful in certain image analysis contexts. The name of the filter to be applied must be supplied, and must be one of the following predefined filter names:

Average	A color averaging filter
Horizontal	A horizontal lighting filter
Sharpen	An image color gradient enhancement filter
Vertical	A vertical lighting filter
Edge	An edge enhancement filter
Diagonal	A combination of horizontal and vertical filters
Unity	A central pixel emphasis filter
Box	Opposite of the unity filter
Cross	Applies averaging over a cross pattern
Brighten	Enhances pixel brightness
User	User supplied weights

The User filter is provided so that the user can supply a list of weights. For the other filters, a predefined set of weights found in many standard works on computer image processing are provided. Where a list of weights is supplied, the format is a comma separated list of 9 floating point values that define a matrix of 3 rows of 3 columns which is the filter to apply to each pixel of the image. Note that the sum of the 9 values must be greater than 0.0 for the filter to be valid. For example:

\$w filter -name User -weights 1.0,1.0,1.0, -1.0,0.0,-1.0, 1.0,1.0,1.0

would apply a filter that would ignore the actual pixel value and replace it with a rather odd average of adjacent pixels. Note that if the value of the name option is any of the standard names and a list of weights is supplied on the command line, the supplied weights will replace the predefined weights for the named filter.

The noise value specifies a percentage of the pixel color intensity that should be adjusted by a random value when the filter is applied. This feature has some image enhancement benefits in some circumstances where image recovery is the goal of filtering.

Image processing texts discuss the use of noise when using various types of filters, and the subject is beyond the scope of this document. The noise value is a number from 1 to 100 that specifies the amount of noise to be used in the filtering operation. By default the value of noise is 0.

#### 47.5.9 getpixel Get the color of a pixel

The getpixel command is used to get the color of pixels in the image displayed by the widget. The format of the command is:

\$w getpixel x1,y1 x2,y2 ...

where w is the path name of the widget to use and the *x*, *y* pairs are image locations to query. The result of this command is a list of elements each of which is a list of 3 numbers that represent the red, green and blue components of the color of the image at the corresponding location. Coordinate locations that are not within the displayed image bounds result in an error message.

#### 47.5.10 gradient Produce a color gradient image

The gradient command generates an image using a color gradient scheme. Two schemes are implemented, on using 2 colors, the other using 4 colors. The format the command that produces a 2 color gradient image is:

\$w gradient color1 color2

while the format of the command that produces a 4 color gradient image is:

\$w gradient color1 color2 color3 color4

The resulting image is based on a linear interpolation over the image between the 2 or 4 colors.

### 47.5.11 Hide Hide items in the mark list

The hide command is used to mark items in the current mark list as hidden. When hidden, items are not draw on the image. The format of the hide command is:

\$w hide item item ...

where \$w is the path name of the Image widget and the items are an optional list of item identifiers that should be marked as hidden. If no items are specified, then the entire mark list is hidden. Hidden items can be made visible again with the show command.

### 47.5.12 List List the items in the mark list

The list command is used to display the current list of items in the mark list. The format of the list command is:

\$w list

where \$w is the path name of the Image widget. The result of this command is a list of the current mark list item identifiers for the current mark list.

## $\label{eq:47.5.13} \text{ListTags} \hspace{0.1in} \text{ListTags} \hspace{0.1in} \text{ListTags} \hspace{0.1in} \text{sscore} \hspace{0.1in} \text{associated with the items in the mark list}$

The listtags command is used to produce a list of the items in the mark list along with the list of tags associated with the item. The format of the command is:

\$w listags

where \$w is the path name of the Image widget. The result of this command is a list that contains elements that themselves consist of an item identifier tag and the list of tags associated with the item. Tags can be used to process subsets of items in the mark list.

### 47.5.14 Location Convert from window coordinates to image coordinates

The location command is used to convert a location in window relative coordinates to a location in image relative coordinates. Event handlers, such as a handler for mouse motion, receive the location of the event in window relative coordinates, where the window in question is the immediate parent of the *Image* widget in use. The location command has the form:

\$w location x y

where \$w is the path name of the Image widget and x and y are the window relative coordinates to be converted. The value returned by this command is an empty string if the specified window location is outside of the area covered by the current image displayed by the Image widget. If the location is inside the current image, then the value returned by this command is a list of 2 values that represent the location of the point in image relative coordinates. Image relative coordinates will be in the range (0,0) through (width,height), where width and height are the dimensions of the current image.

In a similar manner, the commands xlocation and ylocation can be used to convert either the x or the y coordinate of an event to its image relative location. If the specified window relative coordinate is inside the relevant range of the image, then the value returned by these commands will be the image relative value, otherwise, the value returned is an empty string. For example, the command:

\$w xlocation 25

would return a value that is the image relative value of the window relative x coordinate 25.

### 47.5.15 itemcget Query the attributes of a mark

The *itemcget* command is used to query the current values of mark attributes. The format of the command is:

\$w itemcget mark list

where *\$w* is the path name of the widget, *mark* is the token identifier of the mark to query, and *list* is the list of mark attributes to query. The result of this command is a list of the current values of the queried attributes. For example, the command:

\$w itemcget \$id -at -to -color -penstyle

could be used to determine the current values of the attributes of a line mark whose identifier is represented by \$id.

### 47.5.16 itemconfigure Configure mark attributes

The *itemconfigure* command is used to set the values of mark attributes for marks already in the mark list. The format of the command is:

\$w itemconfigure mark options

where w is the path name of the widget to use, *mark* is the token identifier of the mark to manage, and *options* is the list of option and value pairs that defines the new values of the mark attributes to be set. For example, the command:

\$w itemconfigure \$circle -at 120,40

could be used to move a circle center from its current location to 120,40. Here the token for the circle is represented by the *\$circle* reference.

#### 47.5.17 reload Reload the current image file

The reload command will reload the current image file, if one exists. The format of the reload command is:

\$w reload

If successful, the name of the current image file is the return value. An error message is produced on failure.

#### 47.5.18 rotate Rotate an image by a specified angle

The rotate command can be used to rotate an image by a specified angle in degrees. The format of the command is:

\$w rotate angle

where angle is the angle in degrees to rotate the image. The rotated image replaces the current image and will be clipped as necessary to the client area of the widget. Specifying a positive angle results in a clockwise rotation of the image, while a negative angle results in a counter-clockwise rotation of the image. The value returned is the rotation angle.

#### 47.5.19 setpixel Set the color of a pixel

The setpixel command can set one or more pixels of an image to a specified color. The format of the command is:

\$w setpixel x1,y1 color1 x2,y2 color2 ...

where w is the path name of the widget, the *x*, *y* pairs are pixel coordinates in the image, and the *colors* are color specifications for the new pixel colors. There must be a coordinate pair and a color specification for each pixel to be set.

The color specification can be any of the valid color descriptions supported by the extension package. For example, the command:

\$w setpixel 100,100 pink 140,20 128,30,45 35,50 192

sets the pixel at 100,100 to pink while the pixel at 140,20 will be set to the color whose red, green and blue components are 128, 30 and 45 respectively. The last pixel at 35,50 will be set to a red, green and blue color value of 192, 192 and 192.

#### 47.5.20 save Save the image to a file

The save command will write the current image to a file. The format of the command is:

\$w save -file name -depth bits

where \$*w* is the path name of the widget to use, *name* is the name of the file to use, and *depth* is an optional specification of the color depth, in bits per pixel, to use.

The format of the file is determined by the file name extension that is employed in the file *name*. Any of the file formats supported by the extension package can be used. The specification of a bit depth can result in automatic color space reduction, which may result in degradation of picture quality.

### 47.5.21 show Show hidden items

The show command is used to cause items in the mark list that are hidden to be displayed. The format of the show command is:

\$w show item item

where \$w is the path name of the Image widget and the items are optional mark list item identifiers. If no items are specified, all of the items in the list are displayed. If items are specified, the mark list items associated with the specified identifiers are displayed. The hide command can be used to mark items in the mark list as hidden.

#### 47.5.22 transpose Transpose the current image

The transpose command replaces the current image with its transpose. The format of the command is:

\$w transpose

## 47.6 Drawings

A drawing is a mark that is created by the specification of a series of pen actions using a drawing specification language. The drawing specification language uses a syntax that has the form of a list of blank separated tokens which are drawing commands and their parameters. The drawing language drives a drawing engine that can produce several types of drawing element, including the line, the circle and the text items.

A new *drawing* is created with a command of the form:

\$w add drawing options

where \$w is the path name of the *Image* widget being used and *options* is the list of option and value pairs that is used to configure the *drawing*. The *drawing* has the same list of options that are recognized by the other *marks* available for the Image widget, however, only the *data* and the *at*, *x* and *y* options are generally useful. The *data* option contains a text string that describes the actual drawing to be done, while the location values set the origin of the drawing in coordinates of the image being displayed.

The drawing engine has a pen that draws things which can have a color, a width and a style. The pen may be either up, in which case no drawing will occur, or it can be down, in which case drawing will occur. The text string that defines the drawing contains a list of drawing primitives that conform loosely to the original Trutle Graphics drawing language. This drawing language is a simplified set of commands for operating a device that resembles a pen plotter. For a detailed description of the Turtle Graphics command set supported by this extension package see the chapter on the *Drawing* widget.

The drawing description is a string with blank separated commands and parameters that the drawing engine will interpret. When a *drawing* is created the initial pen location is at the specified origin and the initial drawing direction is vertical toward the top of the *Image* widget. The *fd*, *bk* and *tx* commands will leave the current position of the pen at the end of the line or text block being drawn. The default color for the pen is *black*, with thickness of 1 and a line style of *solid*. Here is an example of a drawing the will produce a blue box:

\$w add drawing -at 100,100 -data { cs hm pc blue pd rp 4 "fd 40 rt 90" }

Here the blue square will begin at location 100,100, then, using a blue pen will draw the 4 sides using the *rp* command. Aside from the *sp* command, which takes 2 parameters, one for each dimension of the image, and the *rp* command which takes a repeat count and a command string, the other commands take either 1 parameter or no parameters. The parameter values can have a sign prefix that is interpreted as an adjustment to the current value. For example, the string:

sp +20 -14

means change the current value of the horizontal position by adding 20, and the current value of the vertical position bu decreasing it by 14. If the sign prefix is not present, the actual value of the parameter becomes the new value of the item.

Note that the elements of a drawing will not be cleared unless a *cs* command is encountered. Drawings can, therefore, be built up by using successive instances of the itemconfigure command of the *Image* widget to append new elements to the current drawing.

# 48 ImageButton - Construct an image button widget

The *ImageButton* command creates a button that is drawn using images instead of the text format typical of the other *Button* widgets in the package.

💌 Image Button Demonst	ration 📃 🗕 🗖 🗙
Shrink Wrapped Image Button	Şunny
Image and Text Button	Make Forecast
	Cloudy
Baturn Button	Press Enter to Dismiss /-

The format of the command is:

ImageButton path options

where *path* is the path name of the widget to be created and *options* are the option and value pairs that are used to configure the widget. In addition to the *standard set of widget options*, the *ImageButton* widget supports the following widget specific options:

upimage	Image to use for the unpressed state
downimage	Image to use for the pressed state
onvalue	String to return as the button on value
offvalue	String to return as the button off value
downrelief	Button relief when pressed
value	Value of the button
type	Type of the button
monochrome	If the image is displayed as gray scale
imagex	Horizontal location of the image
imagey	Vertical location of the image
imageheight	Height in pixels of the image
imagewidth	Width in pixels of the image
imagedepth	Color depth of the image
centered	If the image is centered
shrinkwrap	If the image is shrink-wrapped
state	The state of the button

All of the options have default values, so the button can be created without any options and then configured later using the widget *configure* function.

#### 48 ImageButton - Construct an image button widget

The *upimage* and *downimage* options take the name of a file that is in one of the file formats supported by the *Image* widget. If only an *upimage* is supplied, it will be used for both the pressed and not pressed states of the button. If the button is in the *disabled* state, a modified rendering of the *upimage* is used to draw the button.

The *onvalue* and *offvalue* options default to the strings "1" and "0". These are the values of the button that will be returned if the widget is queried, or if the button is attached to a Tcl variable using the *variable* option.

The downrelief option is by default a sunkenframe relief. This relief is used when the button is in the pressed state.

The *value* option is used to set the initial value of the button. This option takes a boolean name to indicate whether the value should be the *onvalue* or the *offvalue*.

The *type* option can be invariant, *toggle* or *radio*. The default *type* is *toggle*, so each time the button is pressed and released it changes its *value* from *on* to *off* and back. An *invariant* button does not change its *value*, while a *radio* button changes its value when pressed and remains in the new state until changed using the widget *configure* function.

The *state* option can have the values *normal* or *disabled*. When *disabled* the button will not process any mouse or keyboard input. By default, the state is *normal*.

The remainder of the widget specific options implement features of the image display functionality of the extension package. These options have the same meaning as those described for the *Image* widget.

# 49 Input - Create an input widget

An Input is a widget that can accept user input via the keyboard. It may be single line or multi-line in form.

¥	FltkWish 0.4	-	×
ſ	Some input text.		

The format of the command is:

Input path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard widget options*, the *Input* widget supports the following widget specific options:

value	The contents of the widget
color	The color of the text
textfont	The font in use
textsize	The size of the text font
length	Query or limit the amount of text in the widget
format	The type of the input widget
mark	Location of the current mark
position	Location of the current input position

The *value* option is used to either get or set the contents of the *Input* widget. A string with embedded newline characters is either the result of a query or the way to set the contents of the widget.

The *color*, *textfont* and *textsize* options can be used to configure the display of the text in the widget. Only a single rendering specification can be applied to the entire widget.

The *length* option can be queried to discover the number of characters in the widget or to limit the number of characters that can be entered into the widget. By default, the value of the length option is set to 0, and there is no limit to the amount of text that can be entered. If the value of the length option is specified to be other than 0, then the value specified is the maximum number of characters that may be entered into the widget.

The *mark* and *position* options can be set or queried to move about the *mark* and the *input location pointer* respectively. The relationship between the *mark* and the *position* values is that the characters between these two values are considered to be the *selection range* for editing operations.

The *format* option can have the following values:

normal	Standard single line input
float	Input of a floating point number
integer	Input of an integer
multi-line	Multi-line text input box
secret	A password entry input box

The default format is normal. The other formats affect the justification of the displayed input values.

## 49.1 Using Input Widgets

The *Input* widget is used to allow the application user to enter information that can be used by the application for some purpose. Typically an *Input* widget is bound to a Tcl variable that is to receive the user input. Optionally, the *Input* widget can also have a command that is executed when the user presses the *Enter* key. For example, the command:

```
Input t.t -variable MyTclVariable -command { HandleInput %W }
```

will create an *Input* widget bound to the variable *MyTclVariable*. If the contents of the widget are changed by user keyboard activity, then the Tcl procedure *HandleInput* is executed when the user presses the *Enter* key. The input handler function might look like this:

```
proc HandleInput { w } {
  global MyTclVariable
  puts "The user entered $MyTclVariable"
  set MyTclVariable ""
}
```

Here, the handler will print out the contents of the information entered by the user and then clear the *Input* widget. By initializing the contents of *MyTclVariable* to some value, the *Input* widget will display this initial value when it first appears. If *MyTclVariable* does not exist when the *Input* widget is created, then the variable will be created within the scope of the widget constructor command and initialized to the value 0.

## 49.2 Input Widget Commands

In addition to the standard widget commands *configure* and *cget*, the *Input* widget supports the following widget specific commands:

insert Insert text into the widget cut Cut the selection from the widget to the clipboard Copy the selection to the clipboard copy replace Replace the selection with other text copycuts Copy cuts from the undo stack undo Undo previous operations load Load text from a file position Set or get the input position mark Set or get the mark

49 Input - Create an input widget

#### 49.2.1 The insert command

The insert function command inserts text into the widget at the current insertion position. The format of the command is:

\$w insert text

where \$w is the path name of the *Input* widget to use and *text* is the text to insert.

#### 49.2.2 The cut command

The *cut* function cuts the currently selected text from the widget and places it on the clipboard. The *cut* function command has the following format:

\$w cut from to

where \$*w* is the path name of the *Input* widget to use, *from* is the starting location and *to* is the ending location of the text to cut. The location values are zero based character indices into the data contained in the widget.

#### 49.2.3 The copy command

The copy function will copy text from the widget to the clipboard. The format of the function command is:

\$w copy

This command transfers the contents of the current selection to the clipboard.

#### 49.2.4 The replace command

The replace function will replace the text in the widget with new text. The format of the function command is:

\$w replace from to with

where *\$w* is the path name of the widget to use, *from* is the starting location, *to* is the ending location and with is the text to be used as a replacement.

#### 49.2.5 The copycuts command

The copycuts function copies previous cuts in the undo stack back into the widget. The format of the function command is:

\$w copycuts

where w is the widget to use.

#### 49.2.6 The undo command

This command will undo the results of previous editing operations. The format of the command is:

\$w undo

where w is the path name of the widget.

#### 49 Input - Create an input widget

### 49.2.7 The load command

The load function can be used to initialize an Input widget with the contents of a text file. The format of the command is:

\$w load filename

where w is the path name of the widget to be used and *filename* is the name of the text file to load. The contents of the file are read into the widget.

### 49.2.8 The mark command

This function is used to set the mark location in the widget. The format of the command is:

\$w mark location

where \$*w* is the path name of the widget to use and *location* is the place to put the mark. If location is not specified the current mark location is returned.

### 49.2.9 The position command

The position function is used to set the current input location pointer. The format of the command is:

\$w position location

where w is the path name of the widget to use and *location* is the location in the widget text to put the location pointer. If *location* is not specified then the current value of the input location pointer is returned.

## 50 Iterator - Construct a list iterator button

The *Iterator* is button that iterates through the elements of a Tcl list as it is pressed. This widget looks identical to a normal *Button* widget and implements some additional internal functionality that makes list iteration convenient. An Iterator can be configured to automatically cycle through a Tcl list, issuing associated widget command scripts at a programmable delay rate. Because the *Iterator* is a button widget, it is a member of the *Button* class.

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	Image-1.0-src.tgz		
- 1			

The format of the command line that constructs an Iterator is:

Iterator path options

where *path* is the path name of the widget to be constructed, and *options* is the list of option and value pairs that is used to configure the widget. In addition to the list of *standard widget options*, the *Iterator* widget supports the following widget specific options:

value	The current element of the list
forward	If the iteration is in the forward direction
increment	The stride to use when iterating
first	The first element to start the iteration with
list	The name of the Tcl list to iterate over
length	The length of the Tcl list
rate	The auto repeat delay in milli-second
type	The type of the button
indicator	If the repeat indicator is shown
autorepeat	If auto repeat is active
autostop	If iterator stops at the end of a list
autogroup	If automatic management of iterators in the curren group is active

The value option can be used to specify the current position of the iterator or to retrieve the current element of the list. When used to set the current element, the value option takes a string that must match an element in the list.

The *forward* option is a boolean value that determines whether the *Iterator* proceeds forward over the list or backwards over the list. By default, the value of the *forward* option is *true*, and the iteration proceeds in the direction of ascending list indices. By setting the *forward* option to *false*, the iteration will proceed in the direction of descending list indices.

The *increment* option is used to define *Iterator* increment value. By default the value of the *increment* option is *1*. The value of the *increment* option must be less than the length of the list.

The *first* option is used to specify the starting element in the list for iteration. By default the value of the *first* option is 0 and the iteration begins at th first element of the list.

The *list* option is used to specify the name of a Tcl variable that contains the list over which to iterate. By default the value of *list* is an empty string and no iteration occurs.

The *length* option is used to query the length of the list in use.

The rate option is used to specify the delay, in milli-seconds, for the repeat of a command in auto-repeat mode If there is no command associated with the Iterator widget, this option has no effect. The default value of the rate option is 0, and, when in

#### 50 Iterator - Construct a list iterator button

auto-repeat mode, commands are repeated as fast as the command script can be evaluated.

The type option is used to specify the type of the button. Buttons can be of type invariant or toggle, depending on the desired behaviour of the value of the widget when the button is pressed. The default type is toggle, and each time the Iterator is pressed, the value of the value option changes between 0 and 1.

The indicator option, when true, causes an indicator to be drawn on the button that will flash when in auto-repeat mode. By default, the value of the indicator option is false, and no indicator is drawn.

The autorepeat option is used to invoke the auto-repeat mode of the Iterator. In auto-repeat mode, pressing the button will cause the command associated with the Iterator to be invoked at an interval specified by the current value of the rate option. This is useful when, for example, building an image animation application that will loop continuously through a set of images. When the value of autorepeat is true, pressing the Iterator will cause the associated command to be invoked repeatedly until the button is pressed a second time. By default, the value of the autorepeat option is false.

The autostop option is used to automatically stop an iterator that is in autorepeat mode at the ends of a list of items. When the autostop option is set to true, and when the iterator is traversing a list in autorepeat mode, the iterator will stop when it comes to either end of the list of items. By default, the value of the autostop option is false, and the iterator will loop over the list until it is stopped. The autostop option has no effect if the value of the autorepeat option is false.

The autogroup option is used to specify that the state of all of the Iterator widgets in the current container group should be managed automatically. The current container group will typically be a Package widget that holds a number of Iterators that are being used to control some type of looping function, such as the display of a list of images. When the autogroup option has the value true, activation of the Iterator will disable all other Iterators in the container. The next time the Iterator is selected, the other Iterators will be enabled. This feature simplifies the management of the state of groups of Iterators that control different behaviours of actions on a list of items. By default, the value of the autogroup option is false, and other Iterators in the current container group are ignored.

Here is an example of an Iterator widget:

set list [glob \*] Iterator t.i -w 300 -list list -command "%W set -label %value" -bg tan Show t Wm title t "Iterator demonstration"

Assuming that there are files in the current directory, pressing the Iterator button will cause each of the file names in the directory to be displayed, in turn, in the widget.

## 50.1 Widget Specific Commands

In addition to the standard *configure* and *cget* widget commands, the Iterator widget supports the following widget specific commands:

next	Move the next item in the list
previous	Move to the previous item in the list
start	Start an auto-repeat cycle
stop	Stop an auto-repeat cycle
position	Get or set the current loop position
current	Move to the current item in the list

The next command will cause the Iterator widget to set its position in the current list to the one following the current position. The widget command, if any, will be invoked. If the current position is the end of the list, then the command will position to the beginning of the list. The amount of motion in the list is

#### 50 Iterator - Construct a list iterator button

defined by the current value of the increment option. The format of the next command is:

\$w next

where \$w is the path name of the Iterator widget. The value returned by this command is the current position of the Iterator in the current list.

The previous command will cause the Iterator widget to set its position in the current list to the one previous to the current position. The widget command, if any, will be invoked. If the current position is the beginning of the list, then the command will position to the end of the list. The amount of motion is determined by the current value of the increment option. The format of the previous command is:

#### \$w previous

where \$w is the path name of the Iterator widget. The value returned by this command is the current position of the Iterator in the current list.

The start command will start an auto-repeat cycle. The stop command will stop an auto-repeat cycle. When the Iterator widget is in auto-repeat mode, pressing the widget or invoking the start, next or previous commands will begin an automatic repeat cycle that continuously invokes the widget command at a delay rate specified by the current value of the rate option. The auto-repeat cycle will proceed through the list in increments specified by the current value of the increment option in the appropriate direction. Invoking the stop command will arrest the auto-repeat cycle. The format of the stop command is:

\$w stop

where \$w is the path name of the Iterator widget. The value returned by the stop command is the current position of the Iterator in the current list.

The position command will either set or get the current position of the Iterator in the current list. The format of the position command is:

#### \$w position value

where \$w is the path name of the Iterator widget and value is an optional value that must be within the range of 0 through the length of the list minus 1. If value is specified, the current position of the Iterator is set to the specified value. If no value is specified, the command returns the current position.

The current command is similar to that of the position command. The current position in the list is set to the index of the matching entry. Any any command scripts are executed and any variables are updated. The format of the current command is:

#### \$w current value

where \$w is the path name of the Iterator widget and value is the index that is to be used. If the value is within the valid range for the list, it is set as the current position for the Iterator and returned. If the value is not within the valid range, an error message is returned. This command is useful for setting the initial position in the list being iterated over. The position command will set the list item position, but will not execute any scripts or update any variables.

## 50.2 Grouping Iterators

An application, such as an image animation script, would typically make use of several Iterators to control the operation of the application. An animation application would, for example, use an Iterator to move forward, another to move in reverse, another to step forward, and a fourth to step backwards through a list of image files. A simple method of ensuring that all 4 Iterators are always synchronized on the same image is to set their variable options to the same global variable. For example:

Option add Iterator.variable position

will set the value of the variable option for Iterators to position. The TCL variable position will then always contain the current position of all of the Iterators in the application. This will automatically ensure that all the Iterators are synchronized on the same element of the list over which they are iterating. The Iterators themselves then might appear in the script as:

Iterator \$f.reverse -list \$imagelist -forward false -autorepeat true -autostop true Iterator \$f.back -list \$imagelist -forward false Iterator \$f.fwd -list \$imagelist Iterator \$f.ahead -list \$imagelist -autorepeat true -autostop true

See the imageloop.tcl script in the distribution for the details of this type of implementation.

FltkWish 1				_ ×	
Enter Data					
Tab	1./:	2 ABC	3 DEF	Back	
Fn	4 GHI	5 JKL	6 MNO	Space	
Clear	7 PQR	8 TUV	9 WXYZ	Shift	
Alt	* @;&	0 ()"	# ~!	Enter	

The Keypad widget implements a data entry key pad that is suitable for use with applications that need to use touch screen input. The format of the command line call to the constructor for the Keypad widget is:

#### Keypad path options

where path is the widget path name to use for the widget and options is the list of keyword and value pairs used to configure the widget. In addition to the set of standard widget options, the Keypad widget also supports the following widget specific options:

value	The current data in the widget buffer
display	If the display component of the widget is to be shown
type	The type of display widget to use
textcolor	The color of the text in the display widget
textfont	The font used to display the data
textsize	The size of the font used to display the data
textstyle	The font style used to display the data
textbackground	The background color of the data display
delay	The delay, in milliseconds, before advancing the cursor position of the display
lastkeyname	The name of the last key pressed
lastkeycode	The key code of the last key pressed
buttontext	The color of the text used for button labels
buttoncolor	The color of the button background
buttonselectioncolor	The color used when a button is selected
buttonfont	The font used to display the button text
buttonfontsize	The size of the font used to display the button text
buttonfontstyle	The font style used for button text
buttonrelief	The relief of the buttons
buffersize	Size of the data buffer in bytes
historyfile	Name of the history file
labelheight	Height of the label area

widget The target widget for data entry

### 51.1 Overview of the Keypad widget

The Keypad widget consists of an optional title and data display area, and an array of 20 buttons that act as the keys of the Keypad widget. The data display area can be either visible or hidden according to the setting of the display option. By default, the value of the display option is true, and the data display area appears at the top of the Keypad widget. When the value of the display option is false, the title and data display area are not visible, and the entire widget client area is filled with the keys.

The keys of the widget have 2 varieties, programmable and not programmable. The columns of keys on the left and the right of the key pad are not programmable, while the 12 keys in the 3 central colums of the widget are considered to be programmable. The keypad implements 3 modal keys, labeled Fn, Alt and Shift. When a modal key is pressed, it is highlighted, and its mode is set and held until the key is pressed again. This behaviour is somewhat familiar to the Caps Lock key found on many normal keyboards. For example, pressing the Shift key will switch the keyboard mode from normal to shifted mode. In shifted mode, the programmable keys will display a set of labels that represent the key values for that mode. In the case of the alphabetic key values, the shifted mode displays the lower case alphabet, while the unshifted mode displays the upper case values.

Similarly, the Fn key and the Alt key set the Keypad into modes that implement 12 programmable keys labeled as function keys, or 12 programmable keys implemented as macro keys. The Shift key toggles between normal and shifted values of the function keys and the macro keys, providing a total of 24 of each type of key for use by applications.

The keys of the Keypad widget can be used to enter data into a data buffer internal to the widget. The contents of the data buffer are available to applications through the use of the value

option, which, when queried, will return the data buffer contents. For example, the commands:

Keypad t.keypad ... t.keypad get -value

would construct a Keypad widget with the path name t.keypad, and then retrieve the contents of the data buffer by querying its value option.

If the display option has the value true, the data in the data buffer is shown in the display area of the widget. If the value of the display option is false, the data display component of the widget is not shown, and the contents of the data buffer may be displayed in any other suitable widget, such as a Value widget, or a Text widget, or an Input widget, through the use of the widget option. By default, the value of the widget option is an empty string, and the contents of the data buffer are not sent anywhere. If the value of the widget option is set to the path name of a suitable widget, then the contents of the data buffer are used to update the target widget by setting its value to the contents of the Keypad data buffer whenever the buffer is changed.

Input t.input Keypad t.keypad -display false -widget t.input

Using this mechanism, the Keypad widget can be used to enter data into any other widget constructed by an application. the only requirement is that the target widget must support the value

A final alternative for accessing the data in the Keypad widget's data buffer is through the use of the standard variable option. Many widgets can specify the same variable which is maintained in synchronization with the contents of the widget's value. Simply using the same variable value for the Keypad widget and some other suitable widget, such as a Value widget, any data entered using the Keypad keys will automatically appear as the value of the other widget. This relationship is also reciprocal so that data entered into the other widget will become the contents of the Keypad widget's data buffer. For example:

#### configuration option.

Value t.value -variable MyData Keypad t.keypad -variable MyData

could be used to enter data into the widget with the path name t.value using the Keypad widget with the path name t.keypad. Any data entered with the Keypad widget will be automatically transferred to the Tcl variable MyData. The contents of MyData will also become the value of the Value widget.

## 51.2 Data Display Area

The data display area consists of 2 widgets, a label area and an input area, at the top of the Keypad widget. The data display area is shown if the value of the display option is true. The label component of the data display area takes the value of the standard widget label option, while the input area displays the contents of the widget data buffer. The label area can be configured using the usual widget configuration options that apply to the widget label. The input area is configured using the textcolor,textfont, textsize, text style and textbackgroundtype option.

The textcolor option is use to specify the color of the text displayed in the input area. By default, the value of the textcolor option is black. The textfont option is used to specify the font of the text in the input area. By default, the value of the textfont option is helvetica. The textsize option is used to specify the font size of the text in the input area. By default, the value of the textsize option is 16. Similarly, the textstyle option is used to specify the font style used for the text in the input area and has a default value of normal. The textbackground option is used to specify the color of the background of the text in the input area and has a default value of normal.

The type option is used to specify the type of input widget in the input area. The default input widget type is single-line. See the documentation on the Input widget for the other possible values for this option.

The labelheight option can be used to change the height of the input and label widget from their default values of 40.

## 51.3 Button Configuration

The buttons that implement the keys of the Keypad can be configured using the buttontext, buttoncolor, buttonfont, buttonfontsize, buttonfontsyle, buttonrelief and buttonselectioncolorKeypad widget. The default values of these options are the standard ones that one might expect for any other widget in the tool kit. These options set the global default values of these characteristics of the buttons which define the appearance of the keys of the Keypad widget.

Option	Default Value
buttontext	black
buttonfont	helvetica
buttonfontsize	16
buttonfontstyle	normal
buttonrelief	raised
buttonselectioncolor	orangered3

Individual keys can be configured using the button and query widget commands described below.

## 51.4 Keypad Behaviour

In their default configuration, each key displays a set of symbols that can be entered as data into the data buffer. Pressing a key selects one of the symbols from the list displayed for the key. If the key is pressed a second time within a prescribed delay, the second symbol in the list is used to replace the original symbol in the data buffer. If the time interval between key presses exceeds the prescribed delay, then the cursor is advanced and the first symbol in the list is stored in the data buffer.

By pressing the key reasonably rapidly in succession, succeeding symbols in the key's symbol list can be entered into the data buffer. This mechanism is familiar to users of cellular phones as the method of input for text messages on those devices that only have a telephone keypad as the data entry device. The rate at which the keys must be pressed to cycle through the available key symbols is specified by the value of the delay option. By default, the value of the delay option is 2000 milliseconds, or 2 seconds. Depending on the application, this delay may need adjustment to make the Keypad widget response faster or slower.

Keys on the Keypad widget are identified by their location, their key code, and their label. The key location is specified as a pair of integers separated with a comma in the form:

row,col

where row is a value from 0 through 3 and col is a value from 0 through 4. A pair of key coordinates uniquely identifies the key.

Each key has a key code that is defined by its coordinate pair. The formula for the key code is:

code = row \* ROWS + col

where ROWS is the number of key rows in the widget. In this case, the value of ROWS is 4.

The lastkey and lastkeycode widget options may be queried to determine the coordinates or the code for the last key pressed on the Keypad.

A final means of identifying keys is by the text string that is displayed on the key itself. Labels such as Alt, Shift, Enter, and Tab can also be used to specify a key for configuration, however, for the keys that have variable display strings, using this method can prove unctious.

## 51.5 Other Options

The buffersize option can be used to set the maximum size of the data buffer used by the Keypad widget. By default, the value of the buffersize option is 256, and the data buffer will accept up to buffersize - 2, or 254 characters.

The historyfile option is used to specify the name of a file that can be used to accumulate the history of data entered using the Keypad widget. When the widget is constructed, the history file is read for strings that are loaded into a circular buffer which can hold up to 100 entries. By pressing the Tab key or the BackTab key, entries in the history list can be copied to the current data buffer. Using this mechanism, different history files can be used to provide different configurations of the widget.

The visibility of the Keypad can be controlled using the visible standard widget option. As with any other widget, when the value of the visible option is true, the Keypad will be visible. When the value of the visible option is false, the size of the Keypad widget is reduced to 0 in both the horizontal and vertical dimensions, and is not drawn. Using this mechanism, the Keypad widget can be made to dynamically appear and disappear from an application window, a feature that is useful when using touch screen devices.

## 51.6 Programming Keys

There are 24 programmable function keys and 24 programmable alternate keys available with the Keypad widget. Individual keys are programmed using the widget specific key configuration commands button and query. Keys are programmed by specifying the label string for the key and its keyboard mode. Key attributes such as text color, font, font style, and font size can also be specified using the widget commands.

## 51.7 Widget Commands

In addition the the standard configure and cget widget commands, the Keypad widget supports the following widget specific commands:

history	Manage the history list		
button	Configure a key		
query	Query a key configuration		
widget	Specify a widget target		

### 51.7.1 The history command

The format of the history command is:

\$w history function args

where \$w is the path name of the Keypad widget, function is the function to be performed on the history list, and args are appropriate arguments for the function. The list of functions supported by the history command is:

list	List the contents of the history buffer
clear	Clear the history buffer to empty
load	Load a history file
save	Save the contents of the history buffer to a file
count	Get the number of elements in the history buffer
add	Add an item to the history buffer

#### 51.7.1.1 Add function

The format of the the add function command is:

\$w history add string

where string is a string to add to the history buffer. All of the arguments on the remainder of the function command line are concatenated with blank separators to form the entry in the history list. For example, the command:

\$w history add Now is the time for all good men to come to the aid of the party!

would add this not unfamous quote to the history buffer as a single entry.

#### 51.7.1.2 Clear function

The format of the clear function command is:

\$w history clear

which will empty the history buffer and disable the Tab and BackTab keys. The Tab and BackTab keys will remain disabled until the Enter key is pressed or the history buffer is reloaded.

#### 51.7.1.3 Count function

The format of the count function command is:

\$w history count

This function command returns the current number of entries in the history buffer.

#### 51.7.1.4 List function

The format of the list function command is:

\$w history list

The result of this command is a list of the entries in the history buffer is returned. Each entry of the history buffer is separated by an end of line character.

#### 51.7.1.5 Load fuction

The format of the load function command is:

\$w history load file

where file is the name of the file to load. Individual lines of the file become entries in the history list.

#### 51.7.1.6 Save function

The format of the save function command is:

\$w history save file

where file is the name of the file to save the history buffer into.

### 51.7.2 Widget command

The widget command is used to specify a target widget for the input data generated by pressing the keys of the Keypad. The format of the widget command is:

\$w widget path

where path is the path name of the widget to set as the target widget. The specified path must be a path to a widget that already exists in the widget tree, and that widget must support the value widget specific option. Use of the widget command is preferred over the use of the widget option as the latter causes a complete redraw of the Keypad widget, while the former simply updates the target. Here is an example of using a Keypad widget to send data to multiple widgets:

🗌 Keypad fo	cus test 👘	6		-	×
Input 0		AE	3C		-
Input 1		DE	DEF		
Input 2		12	3		
Input 3		gh	i44		
BackTab	17:	2 abc	3 def	Back	
Fn	4 ghi	5 jkl	6 mno	Space	
Clear	7 pqr	8 tuv	9 wxyz	Shift	
Alt	* +	0 ={}	# <>?	Enter	

```
# Handle a widget selection
proc HandleFocus { w to } {
        puts "Focus to $w"
        $to set -widget $w
        }
# Construct the application GUI
Destroy t
set f [Package t.all -o vertical]
# Create 4 labeled input widgets
for { set i 0 } { $i < 4 } { incr i } {
        LabeledInput $f.$i -value "" -label "Input $i"
        Bind $f.$i <ButtonPress> { HandleFocus %W $f.pad }
        }
# Add a keypad widget with no data display area
Keypad $f.pad -display 0
Show t; Center t;
```

Wm title t "Keypad focus test"

This script creates 4 LabeledInput widgets and a Keypad widget in a single application window. When the user selects one of the LabeledInput widgets by clicking it or touching it, the HandleFocus procedure is invoked. The HandleFocus procedure sets the target widget for the Keypad to the LabeledInput widget that has been selected. Subsequent key presses in the Keypad widget are then sent to that widget's input area.

#### 51.7.3 Button command

The button widget command is used to configure the programmable keys of the Keypad widget. The programmable keys are the 12 keys in the center 3 columns of the Keypad. The format of the button command is:

\$w button id options

where id is an identification string for the key to be configured, and options is the list of keyword and option values used to configure the key.

The value of the identification string can be either a label string for the key or its coordinate pair. Be careful using label strings as they can change based on the keyboard state for the programmable keys, although the non-programmable keys, such as Shift, Alt and Fn, can safely be identified by their label strings.

The following list of options can be specified for the button command:

Option	Meaning	Default
text	The label string for the key	none
foreground	The color of the text shown on the key	black
background	The color of the key	gray
selectioncolor	The color of the key when selected	yellow
image	The name of the image file for the key	none
relief	The key relief	raised
font	The font to use for the key label string	helvetica
fontsize	The size of the font	16
fontstyle	The type of font	normal
drawing	A drawing specification to use	none
string	A string for the key	none
shift	If the specification applies to the shifted state	false
alt	If the specification applies to the alt state	false
mode	The processing mode of the key	0
highlightcolor	The color to use when highlighting the key	orangered3
highlightbackgroundcolor	The background color when highlighted	white

Most of the above options have obvious meanings and usage. The mode option determines how the text strings of a key are processed. In the default mode, where the value of the mode option is 0, the label strings represent symbol list and the symbols are selected by pressing the key rapidly in succession. If the mode option has a value of 1, the string is treated as a series of characters to be transmitted to the data buffer all at once.

The string option is used to specify the string values for the function and alternate mode keys. Normally, the function keys, activated by pressing the Fn key on the Keypad, send a complete string to the data buffer. The string sent is determined by the current state of the Shift key. For example, the following command:

```
$w button 0,2 -string "http://" -shift 1 -string "mailto://"
```

would program the function keys F1 and f1 with the strings specified. When the F1 key is pressed, the string "http://" would be sent to the data buffer. When the f1 key is pressed, the string "mailto://" would be sent to the data buffer.

Using a command of the form:

\$w button 0,2 -text Alt-1 -alt -string "String 1" -shift "String 2"
### 51 Keypad - Construct a keypad widget

will program the same key as above for use as an Alt function key. In this case it will display the label "Alt-1" and, depending on the shift state, send either "String 1" or "String 2" to the data buffer when pressed. By using the mode option, the behaviour of the alternate keys can be used to display any non-standard characters, such as those used by non-english alphabets.

One FLTK tool kit issue occurs with the use of the @ character. This character is used as a formatting escape by FLTK, so care must be taken to double escape it when used in display strings in widgets. See the FLTK Programming Manual for information on this subject.

### 51.7.4 Query command

The query command returns the current values of key configuration options specified above. The format of the query command is:

```
$w query id option ...
```

where the id is the identifier for the key to be queried and the options are option keywords from the above table. For example, the command:

```
$w query Shift -foreground -background -selectioncolor -relief
```

would return the current values of the specified options for the key with the label string Shift.

# 52 Knob - Create a knob widget

The *Knob* command creates a widget that looks like a knob. This OpenGL based widget can be manipulated by turning it with the mouse to change its value. Several types of scales are supported.



The format of the Knob command is:

Knob path options

Where *path* is the path name of the widget to be created and *options* are the name and value pairs that are used to configure the widget.

In addition to the set of *standard widget options*, the *Knob* supports the following widget specific options:

value	Set or get the current value of the knob
step	The value of the step
min	The minimum angle
max	The maximum angle
knobstyle	The style of the knob
ticks	Number of ticks to draw
scale	Range of the scale to use
zero	Zero value

The *value* of the widget is the value represented by the current position of the knob indicator. The *step* value is the amount the value of the *Knob* will change when it is turned. By adjusting the *step*, the sensitivity of the *Knob* is changed.

The *min* and *max* values are angles, specified in degrees, that indicate the indicator position at which the value of the *Knob* will be minimum and maximum respectively. By default these values are 45 and 315 degrees. You can turn the *Knob* between these two positions.

The *knobstyle* specifies the type of knob indicator (*dot* or *line*) and the type of scale to be used for the knob (*linear* or *logarithmic*). By default, the *knobstyle* is set to use a *dot* for the indicator and a *linear* scale for the variation of the value. *Knobstyle* is specified by a list of comma separated elements that specify the style in the following format:

indicator,scale,range

### 52 Knob - Create a knob widget

where *indicator* can be *dot* or *line*, scale can be *linear* or *logarithmic*, and *range* is an optional value that is used to specify the range of the *logarithmic* scale. For example, the specification:

-knobstyle line,log,3

would produce a knob with a *line* indicator and a triple *logarithmic* scale.

The tick option specifies the number of tick marks to draw around the knob. By default this value is 10.

The *scale* value is the range of values that span the range that the *Knob* can cover. By default, the value of *scale* is *100*. The *zero* value specifies the value of the *Knob* at the zero position of the indicator. By default, the value of *zero* is 0. Here is a *Knob* that uses a linear scale to cover the range -50 to 50:

Knob root.knob -zero -50

# 53 Label - Create a label widget

The Label widget is a simple rectangular widget that displays some text.

Y	FltkWish 0.4	-	×
Γ	A label widget!		-

The format of the command is:

Label path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs that is used to configure the widget. The widget supports the set of *standard widget options*.

Here is an example of a Label widget:

Label root.label -x 20 -y 100 -text "This is a label" -width 150 -background yellow -relief raised

In this case, the default value of the *align* widget option is *centered*, and the value of the widget *relief* is *raised*, so the resulting widget will look like a button but without adding some other functionality, the widget will not react to mouse events. A more typical use for a *Label* widget is demonstrated by the following command:

set p [Package root.pack -orientation horizontal -height 20]

Label \$p.label -text "Current Value" -relief flat -align left,inside Output \$p.output -relief sunken -variable MyOutputVariable set MyOutputVariable 20

This *Label* will have the text left aligned inside of the widget and have no evident relief. It looks just like a text string. It is positioned to the left of the *Output* widget that is monitoring the Tcl variable *MyOutputVariable*. The two widgets in the *Package* combine to make a mega-widget that has a text label and a widget with a sunken relief that displays the current value of the *MyOutputVariable* variable.

▼ FltkWish 0.4		 ×
Current Value	20	_

See also the LabeledText widget, which is a compound widget that does the same sort of thing as this example.

# 54 LabeledCounter - Construct a labeled counter widget

The *LabeledCounter* widget contains a *Label* widget and a *Counter* widget. The counter widget can be used to adjust the values of a Tcl variable.



The format of the command line is:

LabeledCounter path options

where *path* is the path name of the widget and *options* are the option name and value pairs that are used to configure the widget. In addition to the set of *standard widget options*, the *LabeledCounter* widget supports the following list of widget specific option:

- ♦ countertextforeground Color of the counter text
- ♦ countertextbackground Background color of the counter
- ♦ countertextfont The counter font
- ♦ countertextsize Size of the counter text
- ♦ countertextrelief Relief of the counter
- ♦ countertextjustify How to justify the counter value
- ♦ counterstyle Type of counter
- ♦ orientation Orientation of the widget stack
- order Order of drawing the label and the counter
- ♦ ratio Amount of the widget window used for the counter
- ♦ pad Padding between the label and the counter
- ♦ labelrelief Relief of the label component
- ♦ step Increment value
- ♦ min Minimum value
- ♦ max Maximum value
- ♦ faststep Increment to use with the fast buttons
- ♦ value Query or set the current value of the counter

The *LabeledCounter* widget can be constructed using an *orientation* that is either *vertical* or *horizontal*. The default *orientation* is *horizontal*, so the components of the widget are side by side. The *order* option deternines which of the widgets is drawn first, and is by default, *label,value*. This combination of default values results in a widget that has the label on the left of the counter. By default the value of *ratio* is .5, so both widgets have the same size. Changing the *orientation* parameter to *vertical* would cause the label component to appear above the counter component.

Changing the *order* option to *value,label* will cause the counter to be drawn before the label component. In the *horizontal* orientation, this results in the counter being drawn to the left of the label. In the *vertical* orientation, this results in the label being drawn under the counter component.

Note that when using the *vertical* orientation, the default widget *height* should be adjusted to accomodate the two widgets. By default, the value of the widget *height* is the standard height of a *Label* widget.

The *pad* option can be used to insert some padding between the label and the counter omponents. By default, the value of *pad* is 0, so the widgets are places adjacent to each other.

The counter appearance can be controlled using the *countertextforeground*, *countertextbackground*, *countertextfont*, *countertextsize*, *countertextrelief*, and *countertextjustify* options. The *counterstyle* option can be *simple* or *normal*. A *simple* style has only the single set of increment controls, whereas the *normal* style has additional controls for fast changing the value. The

## 54 LabeledCounter - Construct a labeled counter widget

#### default style is simple.

The behaviour of the counter is defined by the *step*, *min*, *max* and *faststep* options. These options have default values of 1, 0, 100 and 10 respectively.

The *value* option may be used to set the current value of the counter or to query the current value. The value supplied when setting the counter must lie within the current valid range defined by the min and max values.

# 55 LabeledInput - Create an input box with a configurable label

The *LabeledInput* widget is a compound widget that displays a label and an input box. The input box is typically used to get some value that may become the contents of a bound Tcl variable. The label of the widget can be configured as to its justification, font, size, foreground and background color and relative position with respect to the input box.

¥	FltkWish 0.4	-	×
	An input widget		-

The format of the command is:

LabeledInput path options

where *path* is the path name of the widget to be constructed and *options* is the list of option and value pairs that is used to configure the widget.

In addition to the list of *standard widget options*, the *LabeledInput* widget supports the following list of widget specific options:

value	The current value of the text box
textforeground	The foreground color of the input box
textsize	The size of the font used for the input box
textfont	The font used for the input box
textbackground	The background color used by the input box
textrelief	The relief of the input box
orientation	How the widget is oriented
spacing	The spacing between components
order	How the components are ordered
ratio	The relative sizes of the components
labelrelief	The relief of the label component
length	Query or limit the amount of text in the input widget
format	Query or set the format of the input to the widget

The label component of the widget will inherit its text display characteristics from the parent widget that wraps the label and input components. The text attributes, with the exception of the relief of the label component, are configured using the *standard widget options*. For example, the command:

LabeledInput t.t -text Hello -foreground red -background blue -value world

would create a widget with the label Hello and the value world. The label would be displayed in red on blue.

## 55.1 Input Box Configuration

The input box component is configured with the relevant options described above. By default, the input box is created with a *sunken* relief using the default font characteristics and text is always left justified in the input box. Here is an example of a widget command that would modify the relief to *raised*:

### 55 LabeledInput - Create an input box with a configurable label

\$w config -textrelief raised

The length and the format options behave the same way as the equivalent options for the Input widget. They can be used to limit the amount of text entered into the input widget and to fix the format of the input.

## 55.2 Widget Configuration Options

The *LabeledInput* widget can be laid out according to the values of the *orientation*, *order* and *spacing* options. The default *orientation* is *horizontal*, the default *order* is *label,input*, and the default *spacing* is 2. This results in a widget with the label to the left of the input box and a 2 pixel spacing between the components.

The *order* option determines which of the components is laid out first. By changing the *order* to *input,label*, the input box will appear to the left of the label.

The *orientation* option can be set to *vertical* as opposed to the default value of *horizontal*. This will cause the widget to be laid out with the label and input components stacked on top of each other. The default *order* will result in a widget with the label above the input box, while setting the *order* to *text,label* will result in a widget with the input box on top of the label.

Here is an example of a *LabeledInput* widget configured to put the label on top of the input box:

LabeledInput t.t -h 40 -w 100 -orientation vertical -justify centered -label Hello -value world

A final option of interest is the *ratio* value. By default, the *ratio* value is 0.5, which means that the relative dimensions of the two widget components are equal. The *ratio* value actually specifies the proportion of the widget, along its *orientation* dimension, that is assigned to the input box. The value of the *ratio* can range from 0.0 to 1.0, however, the extremes do not produce useful widgets.

# 56 LabeledText - Create a text box with a configurable label

The *LabeledText* widget is a compound widget that displays a label and a text box. The text box is typically used to display some value that may be the contents of a bound Tcl variable. The label of the widget can be configured as to its justification, font, size, foreground and background color and relative position with respect to the text box.

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	abeled	i Test		 The tr	ext	 -
'				 		-
				 		 ·····

The format of the command is:

LabeledText path options

where *path* is the path name of the widget to be constructed and *options* is the list of option and value pairs that is used to configure the widget.

In addition to the list of *standard widget options*, the *LabeledText* widget supports the following list of widget specific options:

value	The current value of the text box
textforeground	The foreground color of the text box
textsize	The size of the font used for the text box
textfont	The font used for the text box
textbackground	The background color used by the text box
textrelief	The relief of the test box
textjustify	The justification used for the text box
orientation	How the widget is oriented
spacing	The spacing between components
order	How the components are ordered
ratio	The relative sizes of the components
labelrelief	The relief of the label component
format	The format statement that is used to display the output
conversion	The type of conversion applied to the input value

The label component of the widget will inherit its text display characteristics from the parent widget that wraps the label and text components. The text attributes, with the exception of the relief of the label component, are configured using the *standard widget options*. For example, the command:

LabeledText t.t -text Hello -foreground red -background blue -value world

would create a widget with the label *Hello* and the value world. The label would be displayed in red on blue.

The format option can be used to specify a format string that is applied to the current value of the text to be displayed in the widget. The default format string is %s, and the value is displayed as is, without conversion. For numeric values, the conversion option can be used to specify a conversion of the internal, string oriented, value of the text to a numberic value that can be used with a format

#### 56 LabeledText - Create a text box with a configurable label

string. For example, the following command:

%w set -format "%8.2f" -conversion float

could be used to limit the number of decimal places of a floating point value to 2 and to specify a field width of 8 character positions for the displayed value. See the description of the Value widget for a list of the available conversions. The default value of the conversion option is string.

## 56.1 Text Box Configuration

The text box component is configured with the relevant options described above. By default, the text box is created with a *sunken* relief using the default font characteristics and text is *centered* in the text box. Here is an example of a widget command that would right align the contents of the text box and modify the relief to *raised*:

\$w config -textrelief raised -textjustify right,inside

Note that since the text box is a standard widget, the contents can be displayed outside the text box, but for this particular widget such a usage is not suggested.

## 56.2 Widget Configuration Options

The *LabeledText* widget can be laid out according to the values of the *orientation*, *order* and *spacing* options. The default *orientation* is *horizontal*, the default *order* is *label,text*, and the default *spacing* is 2. This results in a widget with the label to the left of the text box and a 2 pixel spacing between the components.

The *order* option determines which of the components is laid out first. By changing the *order* to *text,label*, the text box will appear to the left of the label.

The *orientation* option can be set to *vertical* as opposed to the default value of *horizontal*. This will cause the widget to be laid out with the label and text components stacked on top of each other. The default *order* will result in a widget with the label above the text box, while setting the *order* to *text,label* will result in a widget with the text box on top of the label.

Here is an example of a *LabeledText* widget configured to put the label on top of the text box:

LabeledText t.t -h 40 -w 100 -orientation vertical -justify centered -label Hello -value world

A final option of interest is the *ratio* value. By default, the *ratio* value is 0.5, which means that the relative dimensions of the two widget components are equal. The *ratio* value actually specifies the proportion of the widget, along its *orientation* dimension, that is assigned to the text box. The value of the *ratio* can range from 0.0 to 1.0, however, the extremes do not produce useful widgets.

# 57 Lcd - Create a Liquid Crystal Display Widget

The *Lcd* widget has the appearance of a seven segment digit display gadget. It is typically used to display the value of some integer variable in an eye catching manner.



The format of the command that constructs the Lcd widget is:

Lcd path options

where *path* is the path name of the widget to be constructed, and *options* is the list of option name and value pairs that is used to configure the widget.

In addition to the list of *standard widget options*, the *Lcd* widget supports the following widget specific options:

value	The value to display
lcdcolor	The color of the digit segments
decimalpoint	The position of the decimal point
barwidth	The width of the segment lines
characters	The number of characters to display after the decimal point
grid	If the background grid is to be displayed
gridcolor	The color for the background grid

The value option is used to set the string of characters to be displayed or to get the current string being displayed.

The *lcdcolor* option is, by default, *black*. Setting this options will cause the color of the bars used to create the display digets to change to the specified color.

The *decimalpoint* option is a boolean value that specifies whether or not a decimal point is to be shown. By default, the value of the *decimalpoint* option is *false*.

The *barwidth* option is, by default, 3. This value is the number of pixels wide the bars are drawn.

The *chracters* option is used to specify the number of decimal position that are shown. By default, the value of this option is *auto*, and the number is determined by the input value. The *decimalpoint* and *characters* options are depreciated as this version of the widget displays whatever characters are found in the *value* string, regardless of whether they are numeric or not.

The *grid* option is a boolean value that determines whether the background grid is drawn. Drawing the background grid has the effect of making the elements of the liquid crystal visible. By default, the value of this option is *true*.

The gridcolor option is used to set the color used for drawing the background grid. By default, this color is gray80.

Here is an example of the construction of the *Lcd* widget:

Lcd t.l -value 1024 -lcdcolor orangered3 Show t

57 Lcd - Create a Liquid Crystal Display Widget

# 58 Library - Manage the library search list

The *Library* command is used to maintain the list of binary library files that contain script modules and procedures. The format of the *Library* command is:

Library function file1 file2 ... filen

where the *files* are the names of library files and function is one of the following:

- add Add files to the library list
- clear Clear the library list
- delete Delete files from the library list
- list Get the current library list
- modules List the modules in a library file
- procedures List the procedures in a library file
- provides Find a procedure or module
- source Find the source of a procedure or module

The library list is a list of library files that will be searched by the *Call* command for script modules and procedures that are being executed. By default, the library list is empty.

When a library file is added to the library list, the index table for the library is constructed and added to the list of index tables for other libraries in the library list. When a procedure or a script module is called using the *Call* command, it is loaded from the library file and evaluated. The first time a script module or procedure is called, there is an overhead associated with loading the module or procedure and evaluating it. On subsequent calls, the module need not be reloaded ad the interpreter will have compiled its contents in the memory resident byte code representation.

## 58.1 Add Library Files

The format of the *add* function command is:

Library add file1 ... filen

where the *files* are the path names of the library files to be added. The current contents of the library list are extended to include the list of specified files. This command will return an error if any of the specified files can not be found, or if the file format is incorrect, such as when the *file* is not a valid library file.

## 58.2 Clear the Library List

The *clear* function command removes all of the files in the current library list from the list. The format of the command is:

Library clear

## 58.3 Delete Files from the Library List

The *delete* function command can be used to remove library files from the library list. The format of the command is:

Library delete file1 ... filen

where the *files* are the names of library files in the library list to be deleted. This command will remove any of the specified files from the current library list. If a specified *file* is not in the list, it is ignored.

## 58.4 List the Contents of the Library List

The *list* function command is used to display the list of library files currently in the library list. The format of the command is:

Library list file1 ... filen

where the *files* are optional library file names. If no *file* names are specified, the value returned by this command is a list that contains the names of all of the library files in the current library list. If *file* names are specified, the value returned by this command is the list of all of the specified files that are in the current library list.

## 58.5 List the Modules in the Library List

The *modules* function command is used to list the names of the script modules in the current library list. The format of the command is:

Library modules file1 ... filen

where the *files* are an optional list of library file names. If no *files* are specified, the result of this command is a list of all of the module names in the library files in the current library list. If *files* are specified, the result of this command is a list of all of the module names in the library files that are specified in the list of files which are in the current library list.

## 58.6 List the Procedures in the Library List

The *procedures* function command is used to list the names of procedures that can be found in the libraries in the current library list. The format of the command is:

Library procedures file1 ... filen

where the *files* are an optional list of library file names. If no *files* are specified, then the result of this command is a list of lists of all of the module names and the procedures that they contain in the the library files in the current library list. The elements of the list consist of the module name and the list of procedure names that the modules define.

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If *files* are specified, then the result of the command is a list of lists of the module names and the procedures that they define for the library files that are specified which are found in the current library list.

## 58.7 Locate a Procedure or Module

The *provides* function command is used to determine the name of the library file that contains a procedure or module. The format of the command is:

Library provides name1 ... namen

where the *names* are the name of procedures of script modules. If the procedure or script module is in one of the libraries in the current library list, then the result of this command will be the name of the library file that contains the procedure or script module. If the name is not found in the files of the current library list, the result of this command is an empty string.

## 58.8 Locate the Source of a Procedure or Module

The *source* function command can be used to locate the source of a procedure or module. The format of the command is:

Library source name1 ... namen

where the *names* are the names of the procedures or modules to be located. The result of this command is a list of the original source file path names used to build the library files that contain the procedures or modules. The format of the list is a list of 2 element lists. Each element contains the library file name and a list that contains the details of the original file name used to include the specified module or procedure in the library.

The *Listbox* widget creates an object that can be used to present selections of a list of objects. The particular widget implemented in this package has a number of additional features that make possible its use for multi-column list presentation and provides for some interesting text formatting options for the list elements. Read the Fltk tool kit documentation if you want to make use of the advanced features of the widget.

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The format of the command is:

Listbox path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard widget options*, the *Listbox* supports the following widget specific options:

columnchar	The column separator character
columnwidths	Width of the columns
formatchar	The formatting escape character
size	Query the number of lines in the widget
separator	Characters to use for splitting items and data
topline	The display line at the top of the list
value	The currently selected item value
textcolor	Color for the text
textfont	Font for the text
textsize	Size of the font
autoscroll	If automatic scrolling is active
items	Query the length of the list of items in the listbox
selection	Set or get the current selection
separator	Character to use to separate labels from data
scrollbars	The scrollbar usage
list	Query or specify the list of elements to display in the widget
unique	If the selection is limited to only 1 element

The *columncha*r option gets or sets the current column separation character, which is by default the tab character. The columnwidths option gets or sets the width of the columns. It is a list of pixel widths for the columns separated by commas. For example, the following command:

Listbox t.t -w 600 -h 400 -columnwidths 300,300

could be used to set up a *Listbox* with 2 columns each of which is 300 pixels wide. Elements can then be added using a command of the form:

#### t.t add "Left Item\tRight Item"

Note the tab (\t) character that is used to specify the start of an item in a column.

The *formatchar* is a character that can be used to signal embedded formatting. The default *formatchar* is the @ symbol. It is important to remember that when using embedded formatting characters with the contents of the *Listbox* widget that these formatting characters are embedded in the actual strings, so they have to be considered when doing things like searching for specific elements. Embedded format specifiers can be used to modify how the text for an element is displayed. For example, the command:

t.t add "@cCentered\t@rRight"

could be used to center the text in the first column and right justify the text in the second column of the Listbox. Other format controls are:

@.	Print rest of line, don't look for more '@' signs
@@	Print rest of line starting with '@'
@l	Use a large (24 point) font
@m	Use a medium large (18 point) font
@s	Use a small (11 point) font
@b	Use a <b>bold</b> font (adds FL_BOLD to font)
@i	Use an <i>italic</i> font (adds FL_ITALIC to font)
@f	Use a fixed-pitch font (sets font to FL_COURIER)
@C	Center the line horizontally
@r	Right-justify the text
@Bn	Fill the backgound with fl_color(n)
@Cn	Use fl_color(n) to draw the text
@Fn	Use fl_font(n) to draw the text
@Sn	Use point size n to draw the text
@u	Underline the text
@-	Draw an engraved line through the middle.

Multiple format codes can be used on the same element to produce various color, font and character size effects. Elements without embedded format specifiers inherit the font, color and size characteristics specified for the container widget itself.

Some typically used color values are:

Black	56	Selection Color	15
Red	88	Dark Red	72
Green	63	Dark Green	60
Yellow	95	Dark Yellow	76
Blue	216	Dark Blue	136
Magenta	248	Dark Magenta	152
Cyan	223	Dark Cyan	140
Gray	49	Dark Gray	45
White	255	Light Gray	52

So a rendition with a red background using yellow characters can be specified as:

t.t add "@B88@C95Color Element"

The *size* option is used to query the number of lines in the *Listbox* The *topline* option can be used to set or get the ordinal of the line in the *Listbox* that is currently at the top of the displayed subset of list elements. The *Listbox* features automatic scrollbar management. Adjusting the topline value will cause the selected line to appear at the top of the displayed lines and to adjust the scroll position, if active, appropriately.

The *separator* option is used to set the string of characters that are used to split items and their associated data. By default, the value of this option is the equal sign (=). A string of the form item=data will be split at the equal sign into the item name and data components.. See the *add* function command for an example of how this is used.

The *value* option will return the current text of the selection when queried. The selection is a zero based index into the list of items in the *Listbox*. By setting the *value* you are also setting the current selection. By default, the value of *value* is the entry in the listbox whose index is 0. When the *value* option is used to set the current selection, the *Listbox* is searched for an entry that matches the supplied option value. If such a matching entry is found, it is made to be the current selection, otherwise, the current selection remains unchanged.

If the *variable* option is specified for a *Listbox*, changing the selection with the mouse will cause the Tcl variable being used to be modified to contain the text of the new selection.

The *textcolor*, *textfont* and *textsize* options control the color of the displayed text, the font and the size of the font used. By default, the text is displayed in *black* using the *helvetica* font with size 10 characters.

The autoscroll option in a boolean value that determines whether the *Listbox* is automatically scrolled when a new item is added to the list. By default, the value of the autoscroll option is true, and the result of adding an item to a *Listbox* will cause the widget to scroll so that the item is visible.

The selection option is used to set or query the current selection. Only a single item can be selected using this option. When used to set the current selection, the value specified is a zero based index into the list of items in the *Listbox*. When used to query the selection, the value returned is a zero based index into the list of items in the *Listbox*.

The items option is a read only option that returns the current number of items in the Listbox

The separator option is used to set or query the character that is used as a separator when specifying *Listbox* entries that consis of both a label and data components. The default value of the separator option is the = symbol.

The scrollbars option is used to set or query the scrollbar usage. The *Listbox* widget can display horizontal and vertical scrollbars, or display no scrollbars. By default, the value of the scrollbars option is both, meaning that both horizontal and vertical scrollbars are displayed when necessary. Other possible options for the scrollbars option are:

none	Never display scrollbars. Use the mouse to drag scroll the contents
horizontal	Automatic display of the horizontal scrollbar only
vertical	Automatic display of the vertical scrollbar only
both	Automatic display of both scrollbars
alwayshorizontal	Always show the horizontal scrollbar
alwaysvertical	Always display the vertical scrollbar
alwaysboth	Always display both scrollbars

The list option can be used to set or query the list of elements display in the *Listbox* widget. By default, the value of the list option is an empty list. The value of the list option may be the name of a Tcl variable that is a Tcl list which contains the elements to be displayed, or it may be a string that can be parsed as a list of elements. Where a string is used, value element separators include the usual white space characters and the comma. For example, the command:

Listbox t.t -list a,b,c,d,e,f,g ...

could be used to add the elements a,b,c,d,e,f,g to the *Listbox* when it is constructed.

The unique option can be used to specify whether a selection operation will return only 1 element or a list of elements. By default, the value of the unique option is false and any number of selected elements will be returned when the value option is queried. If the value of the unique option is true, only the first selected element will be returned by the value option.

## 59.1 Using Listbox Widgets

The *Listbox* widget can serve many purposes, common applications being the presentation of a list of items that allows the application user to select an item from the list, and the simple presentation of lines of text from a file just to allow the user to read the information using the automatic scrollbar management features of the widget.

Where the application is using a *Listbox* to present a choice to the user, it is typically bound to a Tcl variable that is to receive the currently chosen item. Optionally, the widget can also have a command that is executed each time a selection is made. For example, the command:

```
Listbox t.t -variable Choice -command { HandleChoice %W }
```

will construct a widget that is bound to the Tcl variable *Choice*. Each time the user clicks on an item in the *Listbox*, the value of *Choice* will be updated to reflect the current selection, and the Tcl procedure *HandleChoice* will be invoked. Here is a simple version of the *HandleChoice* procedure:

```
proc HandleChoice { w } {
  global Choice
  puts "$Choice has been chosen!"
}
```

This procedure will just print the current choice. If the variable *Choice* does not exist when the *Listbox* is created, it will be automatically created within the scope of the widget constructor command and initialized to 0. It is a good idea to make a global variable declaration and to initialize it to an empty string when using these features of the *Listbox* widget.

## 59.2 Listbox Widget Commands

In addition to the standard widget commands *cget* and *configure*, the *Listbox* widget supports the following widget specific commands:

add	Add items to the <i>Listbox</i>
clear	Empty the <i>Listbox</i>
contains	Find an item in the <i>Listbox</i>
contents	Get the contents of the <i>Listbox</i>
count	Get the number of items in the <i>Listbox</i>
data	Specify item data
delete	Delete an item from the <i>Listbox</i>
deselect	Deselect items
hide	Hide items
insert	Insert an item into the list

load	Load the widget from a file
move	Move items in the widget
position	Set the current position
remove	Remove items from the widget
select	Select items in the widget
selected	Get the selected items
scroll	Scroll the widget
show	Show an item
text	Set the text for an item
visible	Test the visibility of an item

A possibly useful feature of the *Listbox* is the ability to associate user data with the items of the *Listbox*. In this manner, the *Listbox* can be set up to select from a collection of items based on some text labels that have no particular relationship with the data items other than to label them. What the user sees in the *Listbox* is the labels, not the data itself. The widget commands provide for the setting and retrieving data items by item index. In the implementation employed for the Fltk extension, the data items are Tcl objects of any type.

## 59.2.1 The Listbox add function command

This command adds items to the *Listbox* at the current insertion position. Typically the position will point to the end of the current contents of the *Listbox*. The format of the command is:

\$w add item=data

where w is the widget to use, *item* is a string that describes the item, and *data* is the actual data associated with the item. Supplying the *data* parameter is optional. The format of the parameter for the add function determines the contents of the *Listbox*. By default, the equal sign (=) is used to indicate that an item has an associated data element. By using the separator option, the default indicator can be changed according to application requirements. For example, the command:

\$w add -separator : item:data

uses the colon (:) as a separator.

The result returned by this command is the ordinal of the item in the *Listbox* list. For example, the command:

\$w add "Item 1"="Data for Item 1"

will add the item at the current position and return the value of the 0 if this is the first item in the *Listbox*.

Any number of parameters may be specified on the command line. A *Listbox* can be loaded from a Tcl list of items using the following syntax:

eval { \$w add } list

where list is a Tcl list that contains the elements to be added. Simple items contain no associated data, so a command of the form:

\$w add item1 item2 item3 ... itemn

can be used to initialize the contents of the *Listbox*.

## 59.2.2 The Listbox clear function command

The clear function command empties the Listbox. The format of the command is:

\$w clear

where *\$w* is the path name of the *Listbox* to clear.

## 59.2.3 The Listbox contains function command

The *contains* function command is used to determine the indices of items in the *Listbox* that contain text that matches the specified parameters on the command line. The format of the command is:

#### \$w contains string

where *string* is the string to search for. The value returned by this function is a list of indices of the items in the *Listbox* that match the string. For example, the command:

\$w contains help

would return the list of items in the *Listbox* that contain the string help. Items have indices that range from 1 through the number of items in the widget.

### **59.2.4** The Listbox contents function

The contents function will return a list that has as its elements the strings in the Listbox.

### **59.2.5** The Listbox count function command

The count function command returns the number of items in the Listbox. The format of the command is:

\$w count

### 59.2.6 The Listbox data function command

The data function command can be used to set or to get the data associated with an item in the list. The format of the command is:

\$w data location data

where \$*w* is the path name of the *Listbox* to use, *location* is the ordinal of the item in the *Listbox*, and *data* is the data to associate with the item.

If *data* is not supplied, then the current data associated with the item is returned. The value of *location* must be in the range of 1 through the number of items in the *Listbox*.

## 59.2.7 The Listbox delete function command

The delete function command is used to remove an item from the *Listbox* The item that is removed is identified by the text string that is displayed in the *Listbox* The format of the delete command is:

\$w delete string

where string is the string to be deleted. The Listbox is searched for the specified string. If it is found in the Listbox the item is deleted.

## 59.2.8 The Listbox deselect function command

The *deselect* function command is used to clear any selection in the *Listbox*. The command has no parameters and has the following form:

\$w deselect

where *\$w* is the path name of the *Listbox* to use.

#### 59.2.9 The Listbox hide function command

The items in a *Listbox* can be either visible or invisible. By default the items are visible. The *hide* function can be used to hide items in the *Listbox*. The form of the command is:

\$w hide location ...

where \$*w* is the path name of the *Listbox* to use and *location* is the ordinal of an item in the *Listbox* list. Any number of *locations* can be supplied on the command line. The values of the *locations* must be within the range valid for the contents of the *Listbox*. Once hidden, items can be made visible again using the *show* command.

### 59.2.10 The Listbox insert function command

The *insert* function command will insert a new item into the *Listbox* at a specified location. The format of the command is:

\$w insert location item data

where w is the path name of the *Listbox* to use, *location* is the ordinal at which to insert the item, *item* is the string that describes the item and *data* is the item data. The *data* argument is optional.

### 59.2.11 The Listbox load function command

The *load* function command will read a file and insert each line of the file into the *Listbox* as an item. The format of the command is:

\$w load filename syntax

where \$w is the path name of the *Listbox* to use and *filename* is the name of the text file to load. The optional parameter syntax can be used to specify a limited type of syntax highlighting to be used when displaying the contents of the file. If the syntax option is not specified, then no highlighting will be done. If the syntax option is specified, it must be one of the following values:

none	No syntax highlighting (the default value)
script	Limited scripting language highlighting
italic	Use italics for all file data

Any syntax specification that is not recognized defaults to none.

The text file itself can contain multi-column data and embedded formatting information. Note that if syntax highlighting or embedded formating information is used, search functions will have to take account of the presence of the formating characters in the container Each line is added to the *Listbox* as an item, the data field is set to NULL.

#### **59.2.12** The Listbox move function command

The move function command is used to change the location of items in the *Listbox*. The format of the command is:

\$w move from to

where \$*w* is the path name of the *Listbox* to be used, *from* is the current location of the item and *to* is the new location of the item. The *from* and *to* arguments must be within the valid range of locations for the current contents of the *Listbox*.

## 59.2.13 The Listbox position function command

The position function command gets or sets the current position marker in the Listbox. The format of the command is:

\$w position location

where \$*w* is the path name of the *Listbox* and *location* is the location to set the *position marker*. If the *location* argument is not specified this command returns the current location of the marker.

### 59.2.14 The Listbox remove function command

The *remove* function command is used to remove items from the *Listbox* list. The format of the command is:

\$w remove location ...

where *\$w* is the path name of the *Listbox* and *location* is one or more item ordinals to be removed. As many *locations* as desired can be supplied. The *location* values must be within the valid range of locations for the current contents of the widget. Practically this last statement means that if more than one *location* is supplied, the locations must be in descending numerical order. For example:

\$w remove 20 14 7 2

will work as expected, while

\$w remove 2 7 14 20

would actually remove items 2 6 12 and 17 from the Listbox. Only really confident script writers should use this latter approach.

#### 59.2.15 The Listbox scroll function command

The scroll function command is used to cause the Listbox to scroll so that a specified index is displayed. The format of the command is:

\$w scroll location

where \$w is the path name of the *Listbox*, and location is the location to scroll to.

## 59.2.16 The Listbox select function command

The *select* function command is used to mark an item or items in the *Listbox* as being selected. The format of the command is:

\$w select location count

where w is the path name of the *Listbox* to use and *location* is the ordinal of the item to be marked selected. If the *count* parameter is supplied it represents the number of adjacent lines to select. By default, only 1 line is selected. The *Listbox* supports multiple selections.

### 59.2.17 The Listbox selected function command

The selected function command is used to check if an item in the Listbox is currently selected. The format of the command is:

\$w selected location

where w is the path name of the *Listbox* to use and *location* is the ordinal of the item to be tested. The value returned by this command is *I* if the item is selected and *0* if it is not selected.

## 59.2.18 The Listbox show function command

The show function command is used to make hidden items visible. The format of the command is:

\$w show location ...

where \$*w* is the path name of the *Listbox* to use and the *locations* are the ordinals of the items to be made visible. As many *locations* as desired can be supplied, however, the values must be within the valid range for the current contents of the *Listbox*.

## 59.2.19 The Listbox text function command

The text function command is used to replace the text and data of an item in the Listbox. The format of the command is:

\$w text location item data

where \$*w* is the path name of the *Listbox* to use, *location* is the ordinal of the item to use, *item* is the new string that describes the item, and *data* is an optional data item to be associated with the item.

The location must be within the valid range for the current *Listbox* contents.

### 59.2.20 The Listbox visible function command

The *visible* function command is used to determine if a particular item is currently visible to the user. The format of the command is:

\$w visible location

where w is the path name of the *Listbox* to use and *location* is the ordinal of the item to query. If the item can be seen by the user the value returned is *1*, otherwise the value returned is *0*.

A *Menu* is an association of labels with commands. Menus are of three types, a *menu*, a *button* or a *menubar*. The *menu* is a widget that when activated presents a list of choices. A *button* is a menu that can exist outside of any specific window. It is also known as a popup menu. A *menubar* is a menu that arranges and manages other menus. It is a container menu.

The format of the Menu command is:

Menu path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs that are used to configure the widget. *Menus* are somewhat different from the other widgets in the Fltk tool kit in that they can be both children and top level windows. For this reason, while the path name of a menu follows the same format and structure as that of other widgets, it does not necessarily imply any parent and child relationship to the higher level components of its path.

In addition to the list of *standard widget options*, the *Menu* widget supports the following widget specific options:

disabledforeground	Foreground color when disabled
takefocus	If the menu takes the focus on activation
postcommand	Script to execute when activates
type	The type of the menu widget

The default *type* is *menubar*, and can take the alternate values *button* and *menu*. The *postcommand* option specifies a script to be executed when the menu is invoked. Note that for a *menubar*, since this is a container for other menu items, the *postcommand* script has no meaning since you can not select a *menubar* itself. The *disabledforeground* option specifies the color of the text in the menu when the menu is disabled. By default, the *disabledforeground* color is *gray*. The *takefocus* option is a boolean value that specifies whether the menu takes the focus when it is activated.

Here is an example of a standard menubar with a few items that implement some standard types of things:

Toplevel root -title "Menu Demonstration" -autosize false

# Create a menu that looks like a typical application menu

set Data(Menu) [set m [Menu root.menu]]

# The File menu. Note the use of the "terminator" menu item which is used# to signal the end of a cascaded sub menu. The & signs generate the usual# underlined letter form of a shortcut hint, along with the keyboard shortcut.

\$m add cascade -label &File \$m add command -label &New -command { FileNew } \$m add command -label &Open -command { FileOpen } \$m add command -label &Save -state inactive -command { FileSave } \$m add command -label Save&As -state inactive -command { FileSave } \$m add separator \$m add command -label E&xit -command { exit } \$m add terminator

# The Edit menu

\$m add cascade -label &Edit
\$m add command -label &Copy -command { MenuProc %W }

\$m add command -label Cu&t -command { MenuProc %W }
\$m add command -label &Paste -command { MenuProc %W }
\$m add terminator

# A Help button

\$m add command -label &Help -command { MenuProc %W }

# Display the main window

Show root

The above code is taken from the demonstration script *menu.tcl*. The result is a window with a standard style of menu bar across the top. The various command scripts invoke functions that are defined in the demonstration script.

## 60.1 Types of Menu Widgets

A *menubar* is a horizontal bar that appears at the top of its parent window and is a container for menu *items*. Each menu *item* is possibly a container for other menu items, or is a single entity which may have some associated command that is invoked when the item is selected. The standard *menubar* that appears at the top of main UI based applications has items with labels such as **File**, **Edit** and **Help**, each of which will drop down additional menu items that implement the functionality of the menu.

A *button* is a menu container that will drop down a set of menu *items* when it is pressed. *Buttons* are typically used as popup style menus, but can be used in any context. Here is an example of a menu widget that appears as a *button*:

set m [Menu float.menu -type button -w 100 -h 20 -label "Floating Menu" postcommand { puts "Floating %W menu activated" }

\$m add command -label &Continue \$m add command -label E&xit -command Exit

\$m post

The above script will cause a button to appear. When the button is pressed, the drop down menu will contain 2 items, labeled Continue and Exit. The Continue item will will do nothing, while the Exit item will cause the application running the script to terminate.

A menu is a container that will drop down a set of menu items when it is selected. As with a button, it is typically used as either a popup menu or as an embedded menu in a GUI independent of the standard type of menubar at the top of the main window of the application.

## 60.2 Menu Widget Commands

In addition to the standard widget commands *cget* and *configure*, the *Menu* widget supports the following widget specific commands:

activate	Activate the menu
add	Add an item to the menu
clone	Duplicate an item
delete	Delete an item
entrycget	Query a menu entry
entryconfigure	Configure a menu entry

index	Get the index for a menu entry
insert	Insert a menu item
invoke	Invoke a menu item
listitems	Get a list of the items in a menu
post	Post a menu
postcascade	Post a cascaded menu
type	Get the menu type
unpost	Unpost a menu
yposition	Get the vertical location of a menu item

#### Script Expansion

When the script associated with a menu item is invoked, the script is first scanned for substitutable keywords that are replaced with the current values of the configurable menu item properties. The list of keywords supported is:

- %W The name of the menu entry
- %E The menu entry identifier
- %s The state of the menu entry
- %v The value of the entry
- %P The path name of the menu
- %T The type of the menu entry
- %% Expands to a % sign

## 60.3 Initialization of Menus

Because menus and menu entries are a just specialized type of widget, the configurable properties of the menus and the menu entries can be initialized from the Option Database in the same fashion as is done for regular widgets. The *class* option defines the class or classes associated with the menu or entry being configured.

#### 60.3.1 The Menu activate function command

This command will activate a menu item. The format of the command is:

\$m activate index

where m is the token that represents the menu widget command and *index* is the menu item to activate. If no *index* is specified the current active item is deactivated, otherwise the item specified by *index* is activated. If *index* is invalid then an error message is the result.

### 60.3.2 The Menu delete function command

The *delete* function command is used to delete a menu item from a menu. The format of the command is:

\$m delete index

where m is the token that represents the menu command and *index* is the identifier of the menu item to delete. If the *index* value is valid for the menu, the matching menu item is removed from the menu. An invalid *index* results in an error message.

### 60.3.3 The Menu index function command

The *index* function command will search a menu for one or more text strings and return the corresponding list of menu item indices for the items that match the text strings. The indices are useful with other menu function commands, such as the *post* function and the *invoke* function.

The format of the command line is:

\$m index str ...

where \$m is a token that represents a menu widget command and *str* is a list of one or more strings that are to be located in the menu. The strings are the text that the user sees when the menu items are visible, as set by the *label* option. The result of this command is a list of menu item indices that match the strings. If there is a string in the list that is not in the menu, the result of this command is an error message.

Menu item *label* strings can contain the ampersand (&) character that is used to specify keyboard shortcuts. When searching menus for indices do not include the ampersands in the search strings. Here is an example of how to find the index of the **Edit** sub menu in the main *menubar* of an application:

set idx [root.menu index Edit]

Here, the main menu is a widget named root.menu

## 60.3.4 The Menu invoke function command

The *invoke* function command causes the action of a menu item to be invoked. Typically the menu item will be of type *command* and the result of this function command would be the execution of the associated command script. The format of the command is:

\$m invoke index

where *\$m* is the token that identifies the menu widget command and *index* is the index of the menu item in the menu. The result of this function command is the result of the evaluation of the associated command script, or an error message if there is an error in the command format or parameters.

### 60.3.5 The Menu listitems function command

The listitems function command is used to create a list of the items in a menu or a sub menu. The format of the command is:

\$m listitems option parameters

where \$*m* is the token that represents the widget command for the menu, *option* specifies the type of list being requested, and the *parameters* are values that may be required for a specific option. The value of option can be *-all*, *-index* or *-items*.

The *-all* option results in a list of all of the items in the menu. The list elements contain the names and characteristics of the items in the menu. The format of the names includes the widget name and the menu index value. Each element of the list describes one menu item.

The *-index* option can be used to list the items in a sub menu whose indices are specified as the parameters. The format of the resulting list is the same as that for the *-*all option but the list will only include the items in the sub menu matching the specified indices. For example, the command:

\$m listitems -index 2 5 7

will produce a list of elements that describes the current configuration of menu items 2, 5 and 7. If an index is specified that is not valid for the menu then an error message is produced.

The -items option is used to produce a list of all of the items in a menu. Only the menu item names are returned in the list.

### 60.3.6 The Menu add function command

The *add* function command is used to add an item to a menu. The format of the command is:

\$w add type options

where \$*w* is the path name of the menu to use, *type* is the type of menu item to add and *options* is the list of option and value pairs used to configure the menu item.

The type parameter can have the following values:

60.3.6.1 c	Cascade Items
invisible	Add an invisible menu
terminator	Add a terminator menu entry
spacer	Add a spacer menu entry
separator	Add a separator menu entry
radiobutton	Add a radiobutton menu entry
command	Add a command menu entry
checkbutton	Add a checkbutton menu entry
cascade	Add a cascaded menu

A *cascade* menu item is the root of a sub menu that, when selected, will post the sub menu cascaded from the location of the item. *Cascade* entries are familiar from the standard menu bar that appears along the top of many GUI based application main windows. A standard *cascade* menu item in a menu bar is the **File** menu item.

#### 60.3.6.2 Checkbutton Items

A *checkbutton* menu item appears as a text label with a checkbox that is alternatively checked or unchecked when the menu item is posted. Typically this item is associated with a Tcl variable that contains a boolean value. If the value is non zero, the item is checked, otherwise the item is unchecked.

#### 60.3.6.3 Command Items

A *command* item has a script associated with it which will be executed when the item is selected. Command scripts are first expanded to substitute any embedded key symbols, then are evaluated. A typical *command* item is the **Help** menu entry, which usually invokes a script that displays help information about the application.

#### 60.3.6.4 Radiobutton Items

A *radiobutton* item has an indicator that shows whether the state specific to the item is selected or not. Typically a menu will have 2 or more radio buttons. Selecting one button will cancel the selection on all of the other buttons in the menu.

#### 60.3.6.5 Separator Items

The *separator* item is a spacing item. It creates a horizontal line between adjacent menu items. *Separator* items can not be selected. They are just a visual aid for grouping menu items.

#### 60.3.6.6 Spacer Items

The *spacer* item is an inactive item that can be inserted into a menu to spread out the menu items. Typically the *spacer* item is used in horizontal menubars to put some distance between groups of unrelated menu items.

#### 60.3.6.7 Terminator Items

The *terminator* item is used to indicate that a sub menu is to be terminated. When creating a menu hierarchy, the *terminator* item acts like a close brace and pops the current menu context up one level. The last sub menu in a hierarchy is automatically terminated, but good form dictates that *terminator* items should always be used.

#### 60.3.6.8 Invisible Items

The *invisible* item is used to hide an item from the user. The invisibility of items can be changed at any time, so menus can be reconfigured to respond to application requirements.

### 60.3.7 Configuration of Menu Items

The menu entries in a menu can be configured using the itemconfigure function of the widget command. The format of the command is:

\$w itemconfigure index options

where the path name of the *Menu* widget is contained in the variable *w*, *index* is the index that identifies the menu item to be configured, and *options* is the list of option and value pairs that are being used to configure the menu item. The *index* of a menu item is determined by the order in which the item was constructed, and ranges from 0 through the number of items in the menu. The *listitems* function of the *Menu* widget can be used to obtain a list of the menu items in a *Menu* widget.

Menu items can be configured using the following list of options:

activebackground	Background color when active
activeforeground	Foreground color when active
accelerator	Accelerator key
background	Background color
bitmap	Image to use
class	Class name of the item
command	Script to use when selected
font	Font to use
fontstype	Style of the font
fontsize	Size of the font
foreground	Foreground color
hidemargin	If margins suppressed
image	An image to use
indicatoron	If the indicator is on
label	Text to display
menu	Menu identifier
offvalue	Off value
onvalue	On value

#### 60.3.6 The Menu add function command

option	Option value
selectcolor	Selection color
selectimage	Selection image
state	State of the menu item
type	Type of the menu item
underline	If text is underlined
value	Value of the item
variable	The variable associated with a menu item
width	Width of the item

Not all of the options are supported by all of the menu item types. As a general rule, menu items will inherit their characteristics from the menu widget container. For example, if the *relief* of the parent widget is *raised*, then the menu items will also display using the *raised* relief.

The itemcget function can be used to query the state of any of the configurable options of a menu item. The format of the command is:

\$w itemcget index options

where w is the Tcl variable that contains the path name of the Menu widget, index is the index of the item to be queried, and options is the list of option names that are to be queried.

When menu items are constructed, the result returned by their constructor commands, if successful, is the name of a command that can also be used to configure the menu item. For example, the commands:

Menu t.m set item [t.m add command]

will result in the Tcl variable *item* containing the command *t.m:0*, which is the command that represents the interface to item 0 of the *Menu* whose path name is *t.m*. The item command can be used to configure the item using the standard *configure* and *cget* commands typical of other widgets. For example, the background color of the above created menu item could be set with a command of the form:

\$item set -background green

## 60.3.8 The variable option

Menu items such as *checkbuttons* and *radiobuttons* can be bound to Tcl variables using the *variable* option. By default, a menu item will not have a variable binding. When a *variable* is specified, the Tcl variable should contain a value that corresponds to either the *onvalue* or the *offvalue* specified for the menu item. By default, *onvalue* is 1 and *offvalue* is 0.

When a *checkbutton* or a *radiobutton* item is selected, its indicator will change state between being logically *on* and logically *off*, depending on its state before selection. If a variable has been specified then the contents of the associated Tcl variable will be changed to reflect the state of the indicator.

For menu items that are not *checkbutton* or *radiobutton* types have no effect on their bound variables.

# 61 Message - Display a message

The *Message* command can be used to display a message box to the user. This command is used to present information messages which the user can acknowledge by pressing a button.

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The format of the command is:

Message message

where *message* is a string to be used as the message. For example,

Message "Hello, world!"

is a way of implementing a very traditional demonstration application in a single command.

# 62 Output - Create a text output widget

The *Output* widget is used to display one or more lines of text. The contents of the widget can not be changed using editing operations.

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E	This is a one line text widget!		-
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The format of the command is:

Output path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard widget options*, the following widget specific options are supported:

- value The text in the widget textfont The font to use
- textion The font to use
- textsize The size of the font
- length Query the amount of text in the widget

The *Output* widget is typically used to present the user with some multi-line text that has informative value but which the user is not expected to change. The widget can be initialized by sending a string of characters with embedded newline characters. For example:

#### Output root.o1 -value "Hello\nWorld!\n"

will produce two lines of text in the widget.

Another common use of the Output widget is to monitor the contents of a Tcl variable. The command:

Output root.o2 -variable MyOutputVar

will display whatever happens to be in the Tcl variable MyOutputVar.

## 63 Mouse - Set or Query Mouse Association

The Mouse command can be used to set or query the current association between a mouse pointer and the currently defined widgets on the display screen. The format of the Mouse command is:

Mouse [path]

where the optional parameter path is the path name of an existing widget. When the path parameter is not present, the result of this command is either the path name of the widget currently below the mouse pointer and its widget relative coordinates, or a message that indicates that the mouse pointer is not over any of the available widgets.

In some instances, it may be useful to set the mouse pointer association to a widget other than the one that is under the mouse. This could be useful if, for instance, one widget is position on top of another widget, such as a button inside a container. The mouse association can be changed to the desired target by passing the path name of the target as the parameter value on the Mouse command.

The Mouse command is not able to change the location of the pointer on the screen.

If the Mouse command is invoked when no widgets are currently in the widget list, the result is:

Mouse : No widgets currently exist!

If the Mouse command is invoked, widgets exist, but the pointer is not over any of the widgets, the result is:

Mouse : No widget is below the mouse at screen location 511,919

Here, the coordinates 511,919 are the screen relative coordinates of the mouse pointer. If the Mouse command is invoked and the pointer is over a widget, the result is:

t:122,102

Here, the value t is the path name of the widget below the mouse pointer, and the values 122,102 are the widget relative coordinates of the mouse pointer.

## 63.1 Mouse Pointer Widget Association



In the above image, a **Button** which has focus lies within the boundaries, and is drawn on top of, the client area of a **Toplevel** container widget. If the **Mouse** command is used to query the pointer when it is within the boundaries of the **Button**, the result is the following:

t.t : 40,12

where 40,12 represents the mouse position with respect to the location of the Button inside its container. Since the Button is at 10,10 with respect to the container, the following command:

Mouse t

will result in the association of the pointer first being changed from t.t to t, and a response of:

t: 50,22

where 50,22 is the location of the pointer with respect to the widget t. Changing the association will also change the input focus away from the Button to the Toplevel.

# 64 Option - Manage the contents of the option database

The Option command is used to manage option values in the option database. The functions available through this command are:

add	Add an option string to the database
clear	Remove option strings from the database
get	Get option values from the database
list	List options in the database
readfile	Load options from a file
writefile	Write options to a file

The option database consists of entries that have the form:

pattern.name value

where *pattern* is a hierarchical pattern that is used to describe how an option is to be applied, *name* is the name of a configurable widget option, and *value* is the value to be used for the configurable widget option.

The *pattern* can be a widget path name, a widget class name, a global reference, or an application reference, or a combination of any of these elements. For example, an entry in the option database like:

#### Button.relief flat

means that all widgets of class *Button* should have a relief of *flat*.. When widgets of class *Button* are created, the option database is read and the above entry would be applied to the new widget *before* the options of the widget command are processed. If the option database has an entry:

#### button4.relief raised

and a widget gets created with the name *button4*, its relief will be set to *raised*, even although its class is *Button*. This is because the name of the widget is a more restrictive description than the class name, and the most restrictive description is used to initialize the default values for the applicable widgets. Where an application name is being used by setting the appropriate value as part of the application data, then the application name can be an element of the pattern. For example, the entry:

MyApplication.Button.relief ridge

will apply the ridge relief to all widgets of the Button class within a script that has set the application name to MyApplication.

The entries in the option database are applied using a scheme that proceeds from the global to the specific. The most specific formulation is the entry that gets applied to the widget. After all of the relevant options in the database have been applied, the options on the widget command line are applied.

## 64.1 Option String Expansion

The option database stores strings which represent values associated with keys which identify the widget properties to which the value applies. Before a value is applied to a widget during its configuration, the value string is expanded to replace embedded keywords with widget specific values. Keywords are identified by the use of a numbers (#) sign followed by a single character identifier that identifies the widget specific value to be use to replace the keyword in the value string. The following keywords are supported:

#c	Widget class name string
#d	Widget data string
#i	Widget image name

### 64 Option - Manage the contents of the option database

#1	Widget label string
#v	Current value of the widget value option
#w	Widget path name

For example, an entry in the option database for a Button widget might have the form:

Option add Button.variable Data(#w)

Then, the widget constructed with the command:

Button t.t -label "My Button"

would result in the current value of the Button's value option being found in the Tcl variable Data(t.t).

## 64.2 Adding Option Database Entries

The format of the add function command is:

Option add key value priority

where *key* is the key string, or *pattern* and *name* string, for the option to be added, and *value* is the associated value expression. A *priority* value may be specified that will be used to determine the precedence of the specified value when more than one initialization possibility exists. See the discussion on the option database to understand the implications of the priority value.

## 64.3 Removing Option Database Entries

The format of the clear function command is:

Option clear -exact pattern ...

where the parameters are all optional. If no parameters are supplied, the contents of the option database is cleared. Any number of *pattern* strings may be supplied. If the -exact switch has been supplied then any options in the database whose keys exactly match the pattern will be removed. If the -exact option is not specified, then wild card matching is used to identify keys for deletion.

## 64.4 Retrieving Option Values

The format of the get function command is:

Option get pattern name

or

Option get pattern name

where the *pattern* values are key string patterns and the *name* is the name of the option value to retrieve.

This command concatenates the patterns and name into a key using the current database key separator character which is, by default, the period. The reason for the two forms of the command is to allow the use of more exotic key formats, such as keys of the form:

Class\*root.button\*name

as opposed to the blander default version of:

Class.root.button.name
64 Option - Manage the contents of the option database

### 64.5 Listing the contents of the option database

The format of the option list function is:

Option list key ...

where zero or more *key* strings can be specified. If no *key* strings are supplied, the result of this command is a list of all of the records in the option database. If *key* strings are supplied, the result of this command is a list of the values of the database records that match the keys.

## 64.6 Loading the option database from a file

The readfile function command has the format:

Option readfile path priority

where *path* is the name of the file to be read and *priority* is an optional priority value that can be assigned to the options loaded from the file.

This function reads a file of option key and value pairs and inserts them into the database. If a *priority* value is specified, the added options are given the specified priority. Otherwise, the priority assigned is the same as if the options had been loaded from a script. Usually, the default priority is the one you want.

Files suitable for use with the readfile function can be created using the *writefile* function. They are text files, so you can create them by hand if you so desire.

## 64.7 Creating an Option File

The format of the writefile function command is:

Option writefile path mode

where *path* is the name of the file to be used and *mode* is an optional file mode specification. By default, if no *mode* is specified the output file overwrites any existing file, otherwise, if a *mode* is specified, the output is appended to any existing file.

The files created by this function have a format that includes a comment line, identified by the presence of a # sign in the first column of each line, and blank separated *key* and value *pairs*, one to each line. The standard comment generated contains information about when the file was generated. Files created using the *writefile* function can be read using the *readfile* function.

## 65 Package - Manage the geometry of widgets

The *Package* command is used to create a container widget that is helpful in the layout of collections of widgets. A *Package* is a widget that wraps a list of child widgets into a bundle, resizing the children so that they all have the same size in one of the specified dimensions, and optionally expanding the other dimension so that the *Package* is completely filled by the widgets.

A *Package* will automatically resize itself when new widgets are added. *Packages* come in 2 flavours, *horizontal* and *vertical*. A *horizontal* package packs children side by side, while a *vertical* package packs children one on top of the other.

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	t.p.b1	t.p.b2	t.p.b3		]

The format of the *Package* command is:

Package path options

where *path* is the path name of the *Package* to be created and *options* are the option and value pairs used to configure the widget. In addition to the set of standard widget options, the *Package* command supports the following widget specific options:

orientation	How to layout the children
padding	How much padding between the widgets
fill	How to fill the package
limit	Smallest dimension of a widget being used to fill
xmargin	Width of the side margins
ymargin	Width of the top and bottom margins

The *orientation* is by default *horizontal*, so child widgets will be resized to the *height* of the package widget and packed side by side horizontally. By default the *padding* value is *zero*, so no additional space is inserted between the widgets.

The fill value specifies how a package should be filled when the child widgets are positioned in the container. The Package container can resize the child widgets it holds to fill out the client area of the container in various ways. The possible values for the fill option are:

none	Use the default <i>Package</i> resize algorithm
equal	Make the size of all child widgets equal
left,top	Fill using the leftmost or topmost child
right,bottom	Fill using the rightmost or bottommost child

When the fill option is employed to automatically pad out *Package* widgets, those child widgets at the extrema of the *Package* will be resized to the available space. Where the *Package* is being shrunk by a resize operation, the value of the limit option is used to prevent the child being used for filling from being reduced to a dimension smaller than the limit value. The effect of this is that child widgets may extend beyond the relevant dimension of the *Package* if it is shrunk below the size necessary for full display of the children. Setting the value of the limit option to 0 may result in something that is useful, depending on what is intended.

The xmargin and ymargin options can be used to specify a margin around the widgets that are packed into the *Package*. By default, the value of these options is 0, and widgets are packed tightly against the borders of the *Package*. Setting either or both of these options to a non-zero value will result in a margin of the specified width between the child widgets and the relevant border of the *Package* widget.

A *Package* is used to layout a set of widgets by first packing the widgets, then either packing the *Package* into another *Package*, or by using the geometry configuration options for the *Package* to put the packed widgets in the desired position. For example, the following code shows how to pack a list of buttons into a package horizontally:

#### 65 Package - Manage the geometry of widgets

\$root.p configure -x 20 -y 30

# Create a top level widget
set root [Toplevel root]
# Create a package to hold the buttons.
Package \$root.p -width 400 -height 20
# Create child buttons. They are automatically packed horizontally
Button \$root.p.b1; Button \$root.p.b2; Button \$root.p.b3
# Place the package in the root window

Alternatively, another *Package* with a *vertical* orientation could have been used to pack the *Package* into a collection of *Packages* stacked on top of each other.

*Package* widgets automatically adjust their size according to the dimensions of the child widgets that are created for the container. By default, the dimensions of a *Package* are a height of 20 and a width of 100 pixels. If the dimensions of the child widgets created inside the *Package* exceed these default values, the the *Package* will automatically adjust its dimensions to include the area covered by the child. On the other hand, should the children all lie within the default dimensions of the *Package* it will not be reduced in size. For this reason, when creating *Package* with small child widgets, the dimensions of the *Package* should be set smaller than those of the children to get the usually desired effect of having the container wrap the children. For example, here is a script that will pack children into a *Package* which contains another *Package* 

# The first package will wrap all of the widgets
Package t.all -w 120 -orientation vertical
# The Label will have its width set to that of the Package
Label t.all.label -text Label
# The second package must have its width set as well
Package t.all.group -w 120 -orientation horizontal
# This is a long narrow widget
Thermometer t.all.group.tt
Thermometer t.all.group.td
Show t

In this case, setting the dimensions of the containers is important to achieve the desired result.

Control of the behaviour of the *Package* widget can also be achieved using the standard geometry options *-w* and *-h* which control the height and width of the widget. If these options are specified on the constructor command line for the widget, the result is that the size of the *Package* along the relevant dimensions is fixed to the specified value. The result of doing this is that child widgets are resized to the specified dimension, and the size of the *Package* is fixed at the specified value.

## 66 Panel - Construct a Panel widget

The Panel widget is a container widget with a set of selection buttons arranged along the edge of the widget that may be used to select amongst the child widgets in the container. The number of selection buttons is determined by the number of children in the container. The selection tabs can be arranged along the borders of a container client area which is used by the children themselves.



The format of the command line call to the Panel widget constructor is:

Panel path options

where path is the path name of the widget to be constructed, and options is the list of option and value pairs that is used to configure the widget. In addition to the list of *standard widget options*, the widget supports the following widget specific options:

value	The index of the currently active child
count	The number of children in the container
autolayout	If the container should automatically layout children
tabsonleft	If the selection tabs are along the left hand side
tabsontop	If the selection tabs are along the top of the widget
tabwidth	Width in pixels of the selection tabs
tabheight	Height in pixels of the selection tabs
tabcolor	Color of the selection tabs
tabhighlightcolor	Highlight color of the selection tabs
tabselectioncolor	Selection color of the selection tabs
orientation	Orientation of the selection tabs
drawing	Set or query the current tab drawing
radiobuttons	If the tab button style is that of a radio button

The value option is used to set or query the index value of the currently active child widget. The children are referenced by an index value that ranges between 1 and count. The currently active child is the one which is visible. When the value option is set to a specific index, the Panel widget makes the relevant child visible and selects it associated selection tab. When the value option is queried, the value returned is the index of the currently active child.

The count option is a read only value that returns the number of child widgets in the container.

The autolayout option is used to determine whether children are automatically sized to the container widgets client area. By default, the value of the autolayout option is true, and new children are sized to the container client area. If the value of the autolayout option is false, then child widgets are not resized and should be positioned using their geometry options.

The tabsonleft and tabsontop options are used in conjunction with the orientation option to determine the layout of the selection tabs. By default, the

#### 66 Panel - Construct a Panel widget

orientation option has a value of vertical, and the tabsonleft option has a value of true. This results in the selection tabs being drawn in a vertical stack along the left hand side of the container client area. If the value of the tabsonleft option is set to false, then the tabs will be drawn as a vertical stack along the right hand side of the container widget.

Similarly, if the orientation is set to horizontal, then the selection tabs will be drawn along the top of the container widget if the value of tabsontop is true, and along the bottom of the container widget if tabsontop has the value false.

The tabwidth and tabheight options can be used to set the width and height of the selection tabs. By default, these values are 0, and along the direction of the current value of the orientation option, the value applied in drawing the tabs is computed so that the number of tabs fills the space available for the tab stack. Along the perpendicular dimension, default values of 70 for tabwidth and 20 for tabheight are used.

The tabcolor option is used to specify the background color for the selection tabs. By default, the value of the tabcolor option is tan.

The tabhighlightcolor option is used to specify the background color for the selection tabs when pressed. The default value is grey.

The tabselection color is the color used for a selection tab which identifies the current active child. By default, the value of the tabselection color is yellow.

The orientation option has the default value of vertical. It can take the value horizontal to change the layout of the tabs.

As children are added to the Panel container, a selection tab is created and the label text of the child is used as the text of the selection tab. The tabs are stacked in the order that the children are created. Destroying a child will remove it from the container and delete its tab from the tab list. Technically, children of this container are children of the container part of the widget, although they retain their constructed path names and behave like children of the Panel itself. The selection tabs are not accessible through the usual path name mechanism, but can be accessed using the widget commands itemconfigure and itemcget.

The drawing option is used to set or query the current Turtle Graphics drawing script used to draw the face of the tab selection button. The face of the tab selection buttons support the drawing of diagrams or the insertion of images based on the interpretation of a script that is written in the version of the Turtle

Graphics language supported by this package. When a tab button is constructed, the script specified by the current value of the drawing option is used to

initialize the tab button drawing. By default, the value of the drawing option is "cs ht", a script that clears the drawing and hides the Turtle Graphics cursor. This script is essentially equivalent to a script that does nothing.

When a new child is added to the Panel widget, its tab button drawing will be initialized from the current contents of the drawing option for the Panel. This allows the construction of a Panel with a tab face specific to the child widget. To achive this, simply reset the value of the Panel drawing option between the addition of children, each time with a script specific to the new child widget. An alternative to the modification of the tab face drawing is to use the itemconfigure command described below.

The radiobuttons option determines whether the tabs behave as buttons having the radio button style or as normal push buttons. By default, the value of the radiobuttons option is false, and the buttons, when pushed, rebound and take on the color specified for the tabselectioncolor. If the value of the radiobuttons option is true, the tab buttons, when pushed, remain in a depressed state and take on the color of the tabhighlightcolor option until another tab is selected.

## 66.1 Widget Specific Commands

In addition to the widget cget and configure commands, the Panel widget supports the following widget specific commands:

previous Select the previous child in the container

itemconfigure Configure a selection tab

itemcget Query the configuration of a selection tab

itemfind Query the index of the tab for a child

The format of the next and previous widget commands is:

\$w next|previous

where \$w is the path name of the widget. If there are children in the container, the next command will activeate the child with the next highest index to the currently active child, and the previous command will activeate the child with the next lowest index to the currently active child. In both cases, the result of the command is the index of the newly activated child.

The format of the itemconfigure command is:

\$w itemconfigure index options

where \$w is the path name of the Panel widget, index is the index value of the child to configure, and options is the list of option and value pairs used to configure the selection tab for the specified index. Index values range from 1 to the number of child widgets in the Panel.

The list of options supported by the itemconfigure command is:

#### 66 Panel - Construct a Panel widget

text	Set the text of the selection tab
textcolor	Set the color of the selection tab
textfont	Set the font of the text in the selection tab
textsize	Set the size of the text in the selection tab
textstyle	Set the font style of the text in the selection tab
color	Set the background color of the selection tab
selectioncolor	Set the selection color of the selection tab
state	Set the state of the selection tab
drawing	Set the drawing of the selection tab

The configuration options for the selection tabs are typically used to override the default values passed from the Panel widget configuration options. When a selection tab is created as the result of adding a child to the container, it will inherit the global defaults specified on the construction command for the Panel widget. The itemconfigure command is available to change these values.

The itemcget command has the following format:

\$w itemcget index options

where \$w is the path name of the Panel widget, index is the index value of the selection tab to query, and options is the list of option keywords to query. The list of options recognized by the itemconfigure command can be specified for the itemcget command. The result of this command is a list of the values for the specified options queried.

Note that the drawing option behaves differently when configuring a specific tab item than it does when used as a Panel option. When used to configure a tab item, the script supplied is added to the current script for the tab item. See the Drawing widget for a description of the behaviour of the drawing option for a tab item.

The format of the itemfind widget command is:

\$w itemfind path

where \$w is the path name of the Panel widget and path is the path name of a child of the Panel widget. If path is a valid path name for a child of the Panel, the result of this command is the index in the tab list of the tab associated with that child. If the value of path is either an invalid widget path name or not that of a widget which is a child of the Panel, an error message is returned. The itemfind command should be used to lookup index values for child widgets which can then be used in the itemcget or itemconfigure commands described above.

# 67 Parent - Get the parent of a widget

The Parent command can be used to get the path name of a widget's parent. The format of the command line call is:

Parent path

where path is the path name of the widget who's parent is to be found. If the path repesents a Toplevel widget, it has no parent, so the result of the command is an empty string. Otherwise, the value returned by this command is the path name of the parent.

For example, the command:

Parent t.all.list

will return t.all, which is the parent of t.all.list.

## 68 Popup - Construct a pop up menu

The Popup command is used to construct a special menu window that can appear anywhere on the screen. The format of the Popup command is:

#### Popup path options

where path is the path name of the widget to create and options is the list of option and value pairs that is used to configure the widget. The Popup widget is not a standard type of widget, so it does not support the list of standard widget options. The Popup widget is not a standard widget in that it may only be displayed is there is an existing top level window that is visible. For example, the command:

set m [Popup m.popup]

does result in the construction of a parent widget command named m, if such a widget command does not already exist, as would be the case with a standard widget, and in the construction of a widget command named m.popup. Before the Popup can be displayed, m must be made visible, through, for instance, using the Show command. In fact, if there are any visible top level windows, the Popup may be displayed, and the widget m may remain hidden. The Popup is not a strict child of its parent, but it does need a context in which it may be displayed.

The list of widget specific options supported by the Popup widget is:

Option	Meaning
x	Horizontal location of the upper left hand corner of the Popup menu
у	Vertical location of the upper left hand corner of the Popup menu
title	An optional title string for the Popup menu
foreground	The color of text
font	The font used for text
fontsize	The font size used for text
fontstyle	The style of the font
data	Application specific data

The x and y options are used to specify the location that the Popup menu should appear. Typically, applications will want to specify these values using window relative values produced from the location of the cursor when the menu is invoked. The title option is, by default, an empty string, and no title appears. If a value is specified for the title, then it appears at the top of the Popup.

The foreground option specifies the color of the text that is used for the Popup title. The default value is black. The values of font, fontsize and fontstyle can be used to specify the rendering of the text used for the Popup menu. By default, the menu items of a Popup inherit the foreground and font characteristics of the parent widget. The data option can be used to provide application specific data.

### 68.1 Menu Items

A Popup menu consists of a number of items that implement the functionality of the Popup menu. Popup menus support the following list of menu item types:

Item Type	Function
command	When selected, executes a command script
radiobutton	When selected, executes a script, and has the behaviour of a radio button
checkbutton	When selected, executes a script and has the behaviour of a check button
terminator	Ends a menu or sub-menu

#### 68 Popup - Construct a pop up menu

submenu Defines the start of a sub-menu that cascades when selected.

Menu items are added to a Popup menu using the add function command of the Popup menu widget. The format of the command is:

\$m add type options

where type is the type of the menu item to add, and options is the list of option and value pairs that is used to configure the menu item. Menu items support the following list of configurable items:

Option Name	Function
title	Specifies the title of the menu item
foreground	Specifies the color of the text used to draw the title text
fontsize	Specifies the size of the font used for the title text
fontstyle	Specifies the style of the font used to draw the title text
command	Specifies a script to execute when the menu item is selected
variable	Specifies a variable to synchronize with the value of a menu item
onvalue	Specifies the on value
offvalue	Specifies the off value
value	Specifies the value of the menu item
visible	Determines if the menu item is visible
enabled	Determines if the menu item is enabled
flags	Specifies option flags for the menu item
data	Specifies optional user data associated with the menu item

The value returned by the add function command is the ordinal of the item in the menu. Item ordinals are used to identify the menu items for the purposes of other widget commands, such as the itemconfigure command, or the itemcget command. These widget commands can be used to reconfigure menu items after they have been created.

A menu item can have associated with it some flags that determine how the item is displayed. Currently, 2 flags can be used, the separator flag and the horizontal flag. The separator flag, when set, will draw a horizontal line below the menu item, providing the visual effect of a partition of the menu into sections. The horizontal flag, when set, causes menus to cascade horizontally rather than vertically.

A menu item can hold arbitrary user data through the use of the data option. This option is sometimes a convenient way of associating application parameters with a menu item.

By default, menu items are created with the options visible and enabled set to true. By setting the value of enabled to false, menu items will appear, but will not receive selection input. By setting the value of visible to false, menu items are hidden when the menu is posted.

If a command script is specified, when the menu item is selected the script is first expanded to substitute replaceable keywords, then evaluated. Replaceable keywords are recognized as string tokens that begin with a percent sign. The list of replaceable keywords for menu scripts is as follows:

Keyword	Meaning
%%	An escape that allows the use of % in the script
%d	Expands to the user data currently held in the menu item, if any
%D	Expands to the user data held in the menu, if any
%i	Expands to the menu item identifier of the item
%W or %w	Expands to the path name of the menu item
% x	Expands to the horizontal location of the menu item
%y	Expands to the vertical location of the menu on the screen
%v	Expands to the current value of the menu item

Here is an example of the construction of a Popup menu:

set m [Popup m.marks] \$m add command -label Low -command "DrawMark low %x %y"

#### 68 Popup - Construct a pop up menu

m add command -label High -command "DrawMark high  $x \ y''$  -flags separator m add command -label Cancel -command ""

This Popup has 3 menu items, the first 2 of which invoke a command script that, presumably, will draw something. The last menu item does nothing, but when selected, will close the Popup.

### 68.2 Widget Commands

In addition to the set set of standard widget commands cget and configure, the Popup widget supports the following widget specific commands:

Command	Function
add	Adds a menu item to the menu
itemcget	Gets the values of configurable options of menu items
itemconfigure	Sets the values of the configurable options of menu items
list	Lists the identifiers of menu items in a menu
popup	Invokes, or posts a Popup menu

#### 68.2.1 The add command

The add command is used to add menu items to a Popup menu. The format of the add command is:

\$m add type options

where \$m is the path name of the Popup menu to use, type is one of the menu item types supported and options is the list of option and value pairs that is used to configure the menu item. The value returned by the add command is the menu item identifier that can be used with other function commands to query or set the values of the configurable options.

#### 68.2.2 The itemcget command

The itemcget command is used to query the value of the configurable options of a menu item in a Popup menu. The format of the command is:

\$m itemcget id options

where \$m is the path name of the Popup menu to use, id is the menu item identifier or the menu item to query, and options is a list of the configurable options of the menu item to be queried. The value returned by this command is a list of the values of the options specified. for example, the command:

\$m itemcget 0 -title -foreground

will return the title and foreground color of the first item in a Popup menu.

#### 68.2.3 The itemconfigure command

The itemconfigure command is used to set the values of the configurable options of a menu item. The format of the command is:

\$m itemconfigure id options

where \$m is the path name of the Popup widget to use, id is the menu item identifier of the menu item to be configured, and options is the list of option and value pairs that is used to configure the menu item. for example, the command:

\$m itemconfigure 2 -enabled false

would disable input to the third menu item of the Popup menu.

### 68.2.4 The list command

The list command is used to obtain a list of all of the menu items in a Popup menu, along with the values of the configurable options of the menu items. The format of the list command is:

\$m list item1 ... item n

where \$m is the path name of the Popup widget to use and the items are the menu item identifiers of the menu items to be listed. If no items are specified, the value returned by this command is a list whose elements are list that have the current values of the all of the menu items in the Popup menu. If items are specified, the value returned by this command is a list with the current values of the configurable items for the specified menu items.

The list returned by this command is a list of lists, one list for each menu item that is listed. The first item of each of the sub-lists is the name of the menu item. The subsequent entries in the sub-list consist of pairs of option name and option value. The name entries have the form:

{ item id }

where id is the menu item identifier. The remaining entries of the sub-list have the form:

{ name value }

where name is the name of the option and value is the current value of the option.

#### 68.2.5 The popup command

The popup command is used to invoke a Popup menu. When invoked, the Popup menu will appear on the display screen. When the user completes selection of a menu item, the Popup menu will disappear. The Popup menu is not destroyed, it is only hidden. To destroy a Popup menu, the Destroy command must be used.

The format of the popup command is:

\$m popup options

where \$m is the path name of the Popup menu to use and options is a list of option name and value pairs that specifies how to display the Popup menu. The list of widget specific options can be specified on the popup command line. Typically, a command of the following form is used:

\$m popup -x \$x -y \$y

where \$x and \$y represent the position of the upper left hand corner of the Popup menu when it appears. For example, the following code could be used to invoke a Popup menu when a button is pressed in a widget client area:

```
Bind $w <ButtonPress> "$m popup -x %x -y %y"
```

Here the upper left hand corner of the Popup menu whose path name is represented by \$m will appear at the location of the mouse cursor when the button was pressed.

## **69** ProgressBar - Create a progress bar widget

The ProgressBar is a widget that is used to display the progress of some activity.

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The format of the command is:

ProgressBar path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard widget options*, the *ProgressBar* supports the following widget specific options:

value	The current value of the widget
indicator	The color of the indicator
troughcolor	The color of the trough
limit	The upper limit on progress
percent	If the current progress value should be displayed.
minimum	Minimum value of the progress range
gradient	If the trough color is a gradient range
primary	The primary color for a gradient
secondary	The secondary color for a gradient
orientation	Specify the orientation of the progress bar
filled	If the trough is filled or marked
method	The method of computing the gradient color
phase	The phase angle for gradient computations
period	The period of the gradient cycle

The usual case is that the *value* is initialized to 0 and that the limit is 100. The *ProgressBar* is updated to show the progress by setting the *value* to the current amount of progress. The *indicator* is *gray* by default, and the *troughcolor* is *green* by default. The *percent* option is a binary value that determines whether the current percentage of progress is displayed. By default the value of the *percent* option is *true*.

The value of the minimum option specifies the lower bound on the values that are displayed by the progress bar. By default, the value of the minimum option is 0.

The value of the filled option determines whether the indicator is a small slider or is represented by filling the trough to the current progress value. By default, the value of the filled option is true, and the trough is filled.

The trough can be filled with either an indicator whose value is determined by a color gradient color determined by the relationship of the current value to the range of the possible values of progress, or the trough can be filled using a gradient fill, again based on the value of the progress. If the gradient option is false, the color of the indicator or the trough fill is solid and based on the current value of the selectioncolor option. If the gradient option is true, then the fill color is determined by the value of the progress according to the scheme specified using the method option.

The method option specifies how the indicator color is computed. The widget recognizes the following values for the method option:

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linear Use a linear interpolation over the range of possible values

sine Use a sine wave function to interpolate the color value

cosine Use a cosine wave function to interpolate the color value

By default, the value of the method option is linear, and the indicator color is determined by the blend of primary and secondary colors determined by the ratio of the current value divided by the current range of the widget. If the method is either sine or cosine, then the indicator color is determined by the mathematical values of the sine or cosine functions applied to a wave of the specified phase angle and period imposed on the range of possible progress values.

Where the sine or cosine methods are used, the value of the phase option is the angle, specified in degrees, to be used as a phase angle, and the value of the period option is a multiplier that determines the number of full wave lengths of the wave over the range of the widget. By default, the value of the phase option is 0 and the value of the period option is 0.5. These values result in a half wave function over the range of the widget, so, for the sine function, the indicator will be the color of the primary color at the center of the widget, while at the extremes it will be the secondary color.

Here is a progress bar that automatically updates itself based on the contents of a Tcl variable called MyProgress:

ProgressBar -x 20 -y 50 -variable MyProgress

When the variable changes in the range 0 through 100, the ProgressBar shows what is happening.

# $70\ \text{RadialPlot}$ - Create a widget to plot radial diagrams

The *RadialPlot* widget is a widget that is used to display data that is to be ploted in a polar coordinate representation. The widget displays a graph in the form of a circle on which values are represented in the form of radial spikes.



The format of the command that constructs the RadialPlot widget is:

RadialPlot path options

where *path* is the path name of the widget and *options* is the list of keyword and value pairs that is used to configure the widget. In addition to the set of *standard widget options*, the *RadialPlot* widget supports the following widget specific options:

auto	If automatic angle assignment is active	
autoscale	If automatic range normalization is active	
drawing	The drawing script to use	
grid	If the background grid is plotted	
gridbackground	If the grid background is drawn	
gridcolor	The color of the background grid	
gridlines	If the grid lines are drawn	
gridlinecolor	Color for the grid lines	
gridradii	If the grid radii are drawn	
logscale	If the scale is logarithmic	
max	The largest value to use for range normalization	
min	The lowest value to use for range normalization	
plotcolor	The color of the plotted radii	
sticky	If range normalization is sticky	
style	The style of the lines used for the plot	
value	The value of the currently selected point	
highlightcommand	Command script executed when a mouse selection occurs	

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motionselection	If mouse motion can invoke selection of a value spoke
fadevalue	If the peak values should show sticky fade behaviour
linewidth	Set the width of radial lines on the plot

## 70.1 Automatic Plotting

The *auto* and *autoscale* options control the behaviour of the widget when automatic plotting is being used. By default, the values of these 2 options is *true*, and a series of points added to the widget will be automatically assigned an angle based on the number of points plotted, and the lengths of the plotted radii will be automatically scaled to the size of the widget's display area. When the *auto* option is *false*, points must be supplied with both an *angle* and a *value* to be plotted. When the *autoscale* option is *false*, the lengths of the plotted radii are scaled using the current values of the *max* and *min* options.

Note that setting either the max or the min option will also automatically set the autoscale option to false.

The *sticky* option controls the behaviour of the automatic range normalization function. By default, the value of the *sticky* option is *true* and as points are added to the widget, the values of the *max* and *min* options are automatically changed upwards and downwards, respectively, according to the limits of the values of the points plottted. This has the effect of maintaining a range normalization that always covers the range from the highest to the lowest values of all of the points entered for plotting.

If the *sticky* option is *false*, then the range for normalization is computed from the list of points currently being plotted, without regard for the values of any points that may have previously been plotted but which are not longer in the list of plotted points. In this mode, the length of the plotted radii will vary according to the range of values displayed in the widget.

Note that if the value of the *autoscale* option is *false*, the setting of the *sticky* option has no effect.

The *logscale* option is by default *false*. Setting this option to *true* causes the plotting of the base 10 logarithm of the plotted values instead of the values themselves.

## 70.2 The Background Grid

The value of the *grid* option controls whether or not a background grid is plotted by the widget. By default the value of the *grid* option is *true*, and a background grid is plotted according to the value of the other grid related options. If the value of the *grid* option is *false*, no background grid is plotted.

The background grid is a filled circle drawn using the value of the *gridcolor* option. Whether or not this filled circle is drawn is controlled by the *gridbackground* option. By default, the value of the *gridcolor* option is *darkolivegreen*, and the value of the *gridbackground* option is *true*.

The *grid* may optionally have a set of circular grid range lines and radial sector marks plotted. These features are controlled by the values of the *gridlines*, *gridradii* and *gridlinecolor* options. By default, the value of the *gridlines* is *true*, and the default *gridlinecolor* value is *gray*. The default value of the *gridradii* option is 8, which produces a grid with the octants of the circle delimited by radii. This choice of options produces something like a view of a radar screen. By setting the value of the *gridlines* option to *false*, drawing of the gridlines is suppressed. The value of the *gridradii* option may be set to any integer that defines the desired partition of the circle of the grid.

## 70.3 Adding Annotations

The drawing option has a default value of "ht". The value of the drawing option can be set to any value that represents a Turtle Graphics script. This feature can be used to add annotations to the plot.

## 70.4 Displayed Values

The plotcolor option has the default value orangered3. This is the color used to display the radii on the plot that represent the values of the plotted points.

The style option can be used to set the style of the line used to draw the radii. By default, the value of style is solid. Other possibilities include dashed, dot, dashdot and line styles supported by the FLTK tool kit.

The linewidth option can be used to specify a width in pixels for the radial line used to display point values on the plot. By default, the value of the linewidth option is 0, and the system defined line drawing width is used. This value is not identical to specifying a value of 1, but will typically draw a single pixel width line, depending on the operating system in use and the characteristics of the display in use. The maximum linewidth value supported is 6 pixels.

For linewidth values greater than 1 which are odd numbers, the line is rendered using a midly enhanced technique that has the effect of aiding discrimination of the individual lines on dense plots. If the linewidth value is greater than 1 and is even, then a simple drawing technique that results in a fat line is used. On low density plots this latter option may be useful. Typically plots with up to 18 points can be considered as low density plots. With more than 18 points, use of fat lines results in a lot of smearing.

Note that if the value of the linewidth is set when there are already plotted values in the point list for the widget, all of the line widths for the points in the point list will be set to the new value specified.

## 70.5 Selections

A single selection can be made from the currently ploted list of points in the widget. The selected point is shown as a radial spike plotted in the current *selectioncolor*. The selection can be made by using the widget *select* command or by clicking the left mouse button over a radial spoke on the plot. In this latter case, the closest visible spoke will be selected and any other selection will be cleared. The value of the *value* option is the value of the selected point. The *value* option is a read-only option, and setting the value of this option has no effect.

The motionselection option controls the behaviour of the widget when a mouse pointer moves over the radial spikes of a plot. If the value of the motionselection option is true, then moving the mouse over a radial spike will cause it to become the current widget selection. If a script has be defined as a selection command, the script will be invoked. If the value of the motionselection option is false, selection will not occur when the mouse pointer moves over a spike. By default the value of the motionselection option is false.

When the mouse moves over a radial spike on the plot, it will be highlighted. If the value of the highlightcommand option is not empty, then the specified script will be expanded and evaluated. Expansion of highlightcommand scripts replaces the following tokens:

%a	The angle of the spoke
%t	The tag list for the spoke
%v	The current value of the spoke
%w	The path name of the widget window

The percent sign (%) can be used as an escape, so, a token beginning with 2 percent signs expands to a single percent sign. Here is an example of how the highlightcommand option can be used to identify the radial spoke that is under the current mouse position:

RadialPlot t.t -highlightcommand { puts "%w %t %v"

For points plotted in this widget, when the mouse moves over a spoke the widget path name, the tag list for the spoke and the value of the spoke will be printed.

The fadevalue option is used to determine the behaviour of the widget when the value of a plotted spike changes. If the value of the fadevalue option is true, then when the new value of the plotted point is lower than the old value of the plotted point, the preceeding higher value will be displayed in a faded rendition. This behaviour imparts a stickyness to the local peak value of the plotted point, similar to what can be seen on the dynamic displays of some makes of audio apparatus. By default, the value of the fadevalue option is false, and the value of a point is the only visible part of the spike used to represent it.

## 70.6 Widget Specific Commands

In addition to the standard widget commands configure and cget, the RadialPlot widget supports the following widget specific commands:

add	Add a point to the widget
clear	Clear all points from the widget
color	Set the color of points in the widget
count	Get the number of points in the widget
delete	Delete a point from the plot
hide	Hide selected points in the widget
list	List points in the widge

#### 70 RadialPlot - Create a widget to plot radial diagrams

replace	Replace the value and attributes of a point in the widget
select	Get or set the currently selected point
show	Show hidden points
statistics	Get some statistics on point values

#### 70.6.1 Point Attributes

A point plotted in the RadialPlot widget has attributes which determine its location and appearance when plotted. Each point has the following attributes:

angle	The angle at which it is plotted	
color	The color used to draw the point	
style	The style of the line used to draw the point	
tags	The list of tags associated with the point	
value	The value of the point	
visible	If the point is visible	
linewidth	Width of the line used to draw the plot	

The *angle* and *value* attributes define the location that a point occupies on the plot. The *angle* is specified in degrees and can have a value between 0.0 and 359.0 degrees. The *value* attribute can be any real number. To cause a plot to appear in the widget, the *value* and the *angle* must be specified. When automatic angle assignment is active, the *angle* is computed according to the order that the point is entered into the widget. The angle is computed using the formula:

angle = order \* 360.0 / points

where points is the number of points in the widget point list. Order is just the ordinal of the arrival of the point in the point list.

The *color* attribute is a color used to plot the point. Its default value is the color that is the current value of the widget's *plotcolor* option. The *style* is the style of the line used to plot the point. By default, the value of *style* is the same as the current value of the widget's *style* option.

If the value of the visible attribute is false, the point will not appear on the plot. By default, the value of the visible attribute is true.

The *tags* attribute is a list of comma separated strings that are associated with a point. All points automatically acquire a *tag* that is the string representation of their *value* attribute. Additional tags can be assigned when points are inserted into the plot widget. *Tags* can be useful in searching and selecting specific points within the list of points.

The linewidth value can be used to set the width of the line used to draw the radial spoke that is used to display the point on the plot. By default, this value is inherited from the global value set for the widget using the linewidth option on the widget command. If a value for linewidth is specified for a point description, then that value is used for that specific point.

#### 70.6.2 add - Add a point to the widget

The add widget command is used to add points to the widget point list. The format of the add command is:

\$w add -value value -angle angle -color color -style style -tags taglist -visible boolean -linewidth value

where \$w is the widget path name to the *RadialPlot* widget, *value* is the value of the point, *angle* is the angle at which to plot the point, *color* is the color to use when drawing the point, *style* is the line style to use for the point, *taglist* is a list of comma separated strings to add to the point tag list, linewidth is the width to use when drawing the line, and *boolean* the name of a boolean value that determines whether the point will be in the visible state.

For example, the command:

\$w add -value 100.0 -color blue -angle 45.0

will add a point with the value 100.0 which will be plotted at 45.0 degrees using the color blue.

#### 70.6.3 clear - Clear the point list

The clear command empties the current list of points. This will also clear the widget display. For example, the command:

\$w clear

empties the current point list for the RadialPlot widget whose path name is in the variable \$w

#### 70.6.4 color - Set the color of points

The color command can be used to set the color used to plot points in the point list. The general form of the color

\$w color -color color options

where \$w is the path name of the *RadialPlot* widget to use, *color* is the new color to be set for the affected points, and *options* are optional keyword and value pairs that can be specified to select from the list of points those to be affected.

If no *options* are specified, all of the points in the point list will be set to use the specified *color*. Alternatively, the command may specify the *-tags* option followed by a comma separated list of strings that are used to identify points in the point list with matching *tags*. The *-unique* option may also be specified to cause the selection of points to stop at the first match it finds.

#### 70.6.5 count - Get the count of points in the point list

The count command returns the number of points currently in the point list. For example,

\$w count

will return the point count for a widget whose path name is in the variable \$w.

#### 70.6.6 delete - Delete points from the plot

The delete command removes points with matching tags from the plot. The format of the command is:

\$w delete tags

where tags is a comma separated list of tags that are to be used to identify the point or points to delete. The list of points in the RadialPlot is searched for matching tags, and any points found are deleted from the plot.

#### 70.6.7 hide - Hide points in the point list

The hide command is used to slecetively hide points in the current list of plotted points. The format of the command is:

\$w hide taglist

where \$w is the path name of the *RadialPlot* widget to use and *taglist* is a comma separated list of strings that specify the tags to use in searching for points to hide. The list of points in the *RadialPlot* widget is searched for points which have tags that match one of the strings in the *taglist*. Points with a matching tag are marked hidden and they are not displayed on the widget plot.

The value of taglist may be all, in which case all of the points in the point list are hidden.

#### 70.6.8 list - List points in the point list

The list command is used to display the attributes of points in the point list. The format of the command is:

\$w list

where \$w is the path name of the *RadialPlot* widget to use. The result of this command is list whose elements are lists of the attributes of the points in the point list.

#### 70.6.9 replace - Replace points in the point list

The *replace* command is used to replace the attributes of a point in the point list with a new set of attributes. The point to be replaced is identified by either a matching *tag* list or by a matching *angle*, if no *tag* list is specified. If no matching point is found in the point list, a new point is added to the list with the specified attributes.

The format of the replace command is:

\$w replace -value value -angle angle -color color -style style -visible boolean -tags taglist -linewidth value

where \$*w* is the path name of the widget, *value* is the new value for the point, *angle*, if specified, is the angle of the point to be replaced, *style* is the new style for the line used to plot the point, *color* is the new color for the line used to plot the point, *boolean* determines the state of visibility of the point, linewidth is the width to be used to draw the line, and *taglist*, if specified, is the list of comma separated strings used to identify the point t o be replaced.

Either an angle or a taglist must be specified, along with a value, for the command to be successful. If a taglist is specified, the angle is ignored.

#### 70.6.10 select - Select a point in the point list

The *select* command is used to set the selection of the *RadialPlot* widget. One or more of the points in the point list may be selected, in which case they will be displayed using the current value of the *selectioncolor*. The format of the command is:

\$w select taglist

where \$w is the path name of the widget and taglist is an optional list of comma separated strings that is used to identify the point or points to be selected.

If no *taglist* is specified, the result of the command is the tag list of the currently selected point or points. If a *taglist* is specified, then all points with matching tags will be selected and the remaining points marked not selected.

#### 70.6.11 show - Show hidden points in the point list

The show command is used to make hidden points in the point list visible. The format of the command is:

\$w show taglist

where \$w is the path name of the widget, and *taglist* is the list of comma separated strings that are used to identify the points to be made visible on the basis of matching tags. The value of *taglist* may be *all*, in which case all of the points in the point list are made visible.

### 70.6.12 statistics - Get basic statistics on point values

The *statistics* command is used to retrieve some basic statistics on the list of values plotted in the *RadialPlot* widget. The widget computes in real time both global and tag specific statistics using the values plotted in the widget. The global statistics refer to all of the points plotted, whereas the tag related statistics will typically refer to a series of values plotted with the same tag list.

The format of the command is:

\$w statistics tags ..

where \$w is the path name of the widget to use. If optional tags arguments are present, the statistics for points matching the tags specified are displayed. If no tags are specified, global statisticts for the widget are displayed.

For the global widget statistics, the result of this command is a list of elements in the form of keyword=value that hold the basic statistics of the list of values of the plotted points. The list

#### 70 RadialPlot - Create a widget to plot radial diagrams

of keywords returned is:

Count	The number of points in the list	
Min	The lowest value in the list	
Max	The highest value in the list	
Total	The sum of all the values in the list	
Mean	The average value of all the values in the list	
Variance	The variance of values in the list	

Where optional tags are specified, a set of values similar values for points matching the tags is returned.

## 71 Region - Create a region widget

The *Region* widget is an invisible widget used to manage events. The *Region* widget is typically constructed to cover the same area as some other widget. Events are then bound to the *Region* widget. The events are only delivered to the user script if they occur within one of the defined regions of the *Region* widget.

The Region widget supports all of the standard widget options and has no widget specific options. The format of the command is:

Region path options

Where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget.

The *Region* widget maintains a list of regions that define the areas of the widget for which events are to be allowed. The regions can be of the following types:

box A rectangular area

circle A circular area.

The management of the list of regions is effected using the following widget specific commands:

add	Add a region to the region list	
delete	Remove one or more regions from the list	
itemcget	Retrieve the properties of a region in the list	
itemconfigure	Modify the properties of a region in the region list	
list	List the regions in the region list.	

## 71.1 The Add Function

New regions are addred to the region list using a command of the form:

\$w add type options

where \$*w* is the path name of the *Region* to use, type is one of the valid region types, and *options* is the list of option and value pairs used to configure the region. The following option names are supported:

- x Horizontal location of the origin
- y Vertical location of the origin
- width Horizontal extent

height Vertical extent

radius Radius of a circle

The default values of all of these properties is 0. The value returned by the *add* function is a token which can be used to identify the region for the purposes of the other functions supported by the widget commands.

71 Region - Create a region widget

### 71.2 The Delete Function

The *delete* function will remove one or more regions from the region list. The format of the command is:

\$w delete name ...

where \$*w* is the path name of the *Region* to use and the *name* parameters are the names of the regions in the region list to delete. If no names are supplied, all of the regions in the list are deleted.

## 71.3 The ItemCGet Function

The *itemcget* function is used to query the properties of a region in the region list. The format of the command is:

\$w itemcget name options

where *\$w* is the path name of the *Region* to use, name is the token that identifies the region in the region list to be queried, and *options* is a list of the properties of the region to query. The value returned by this function is a list of elements that are the current values of the properties that have been queried.

## 71.4 The ItemConfigure Function

The *itemconfigure* function is used to set the values of the properties of regions in the region list. The format of the command is:

\$w itemconfigure name options

where \$*w* is the path name of the *Region* to use, name is the token that identifies the region to be configured, and options is a list of option and value pairs used to configure the region.

## 71.5 The List Function

The *list* function is used to produce a list of the regions that are in the region list. The format of the command is:

\$w list

where w is the path name of the *Region* to be used. The result of this function is a list of the tokens that identify the regions in the region list.

## 71.6 Box Regions

A box region is a rectangular area defined by its origin and extent. The following example shows how to create a box region:

```
$w add box -x 50 -y 50 -width 100 -height 30
```

which will create a region at (50,50) of dimensions 100 x 30. Events which occur insize this box will result in the invocation of any event bindings for the Region widget identified by the path name w.

## 71.7 Circle Regions

A *circle* region is a circular area defined by an *origin* and a *radius*. The following command will add a circle region to the region list:

\$w add circle -x 100 -y 100 -radius 25

### 71 Region - Create a region widget

which will create a circular region at (100,100) of radius 25. When the mouse is inside this area and an event occurs, any event handlers bound to the *Region* with the path name \$w will be invoked.

## 72 Roller - Create a roller widget

A Roller is a widget that can be used to adjust a value using a widget that looks like a thumb wheel.



The format of the command is:

Roller path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard widget options* the *Roller* supports the following widget specific options:

value	The current value of the widget	
step	The increment value	
min	The minimum value	
max	The maximum value	
orientation	The orientation of the widget	

The *orientation* can be *horizontal* or *vertical*. By default the *orientation* is *horizontal*. The *value* range of the Roller is set using the *min* and *max* options and is by default the range from 0 to 100. The *step* option sets the amount of change that is made to the *value* when the *Roller* is moved. By default this value is 1.

Here is an example of a *Roller* that does fine adjustments to the value of a Tcl variable named *MyRollerVar*.

Roller root.roller -variable MyRollerVar -min -1.0 -max 1.0 -step 0.001 -orientation vertical

This is a very slow moving Roller.

## 73 RollerInput - Create a roller input widget

A RollerInput is a Roller with a text box widget that displays the current value of the Roller.

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The command format is:

RollerInput path options

where path is the path name of the widget to be created and *options* is the list of option and value pairs that are used to configure the widget. The *RollerInput* widget supports the set of *standard widget options*, the widget specific options that apply to a *Roller*, and the following additional widget specific options:

valuecolor	The color of the value text	
textfont	The font used to display the label of the roller component	
textsize	The size of the display font used for the label	
textbackground	The background color for the text label	
textformat	The format string to use for the value	
textrelief	The relief to use for the text display for the label	
proportion	portion A ratio used for computing the step value	
order	order How the components are arranged	
labelrelief The relief for the value component of the widget		

The *proportion* option is an advanced feature that allows refinement of the *step* value for cases where very precise stepping is required. Usually using the *step* option is sufficient.

The remaining options are used to configure how the value is displayed. The values of these options are similar to those used by other widgets to display text. All these values have reasonable defaults which you may want to change for specific applications. Normally, the widget label is not displayed with this widget, and the configuration options used apply to the value displayed. The labelrelief option applies to the relief of the value component of the widget, and is used to specify a relief that applies only to this component of the compound widget. This is somewhat confusing unless it is kept in mind that compound widgets such as this one have 2 components, in this case, a Roller and a Label. The compound widget itself has all of the common attributes of any other widget so that things like the widget label is not the same as the displayed value, and it may have any of the standard attributes independent of those of the components.

The *order* option controls the layout of the components of the widget. By default, the value of the *order* option is *roller*, *value*. This *order* produces a widget that, when the *orientation* is *horizontal*, has the roller to the left of the text box. If the *order* is set to *value*, *roller*, the text box will appear to the right of the roller. Where the orientation is *vertical*, the default *order* places the roller on top of the text box, otherwise the roller will be below the text box.

Here is an example of a RollerInput widget that has the text box to the left of the roller widget:

RollerInput t.r -order value, roller -min 0 -max 200 -step 2 -bg yellow -width 200 -proportion .8

Here the values will range from 0 through 200 and change in a *step* of 2. The *value* will be in a box with *sunken* relief displayed in *black* on *yellow*.

73 RollerInput - Create a roller input widget

## 74 Run - Run a binary module

The *Run* command is used to load and evaluate a file that contains a binary module created from a Tcl script file. Binary modules are created by encoding a script file using a special encoding program. Modules in binary format can not be read or modified using a standard text editor. Binary modules are typically used to create applications that are to be distributed into user environments where it is not desirable that the users modify the code.

The format of the Run command is:

Run file options -- user options

where *file* is the name of a file containing a binary module, *options* is the list of option and value pairs that is used to configure the decoding algorithm used to decode the binary module, and *user options* is the list of option and value pairs that is to be passed to the binary module. Note the presence of the -- in the command line. This marks the end of the option list for the decoder and the start of the option list for *user options*. When the command executes, the decoder *options* are processed to configure the decoder, and the *user options* are passed to the script module in the standard Tcl *argv* array. When execution of the module terminates, the *user options* are optionally stripped from the standard Tcl *argv* list.

The *fltkwish* interpreter uses a default file name extension of *.fltk* for binary modules. If the *file* parameter is specified without a file name extension, the *Run* command will add the extension when looking for the file in the specified file path.

The value returned by the *Run* command, if it executes successfully, is the value returned by the module when it returns. The return value will be an error message if there is an error found in the options specified for the decoder. If there are no problems with the options, then the result return is the result returned by the binary module. Here is a shell script that will execute a binary module using the interpreter:

```
#!/bin/sh
#
# --- start.sh --- Execute a binary module
#
echo Run $0 -exit true -- ${1+"$@"} | fltkwish
```

This script can be renamed to the application name, and then executed as a command line. The shell will pass the appropriate parameters from the command line to the script.

## 74.1 Decoder Options

The Run command uses a decoder that can be configured using the following options:

- ♦ deleteparms Specifies whether to delete the user parameters on module return
- ♦ displacement Specifies the key offset to use when decoding files
- ♦ file Specifies the file name to load
- $\blacklozenge$  key Specifies the key string to use
- ♦ keyfile Specifies a file whose contents are to be used as a key
- ♦ mode Specify the handling of user options
- ♦ source Specifies whether the input file is encoded.

The *deleteparms* option is a boolean value that determines how the list of *user options* is handled. By default, the value of the *deleteparms* option is *true*, and the specified *user options* are removed from the *argv* array when the binary module returns. By setting the *deleteparms* option to *false*, the list of *user options* supplied is added to the standard *argv* list and these options remain following the return of the module.

The *displacement* option is used to specify an initial inset into the key string that is being used to decode the binary module. The default value is 0, and the first character of the key string or key file is used. The value of the *displacement* option can be set to any positive integer. The *displacement* is useful when the same key is used repeatedly. Using different values of the *displacement* results in different decoding of the binary data.

The *file* option specifies the name of the file that contains the binary module. This option has no default, and a file name must be specified for the *Run* command to execute successfully. The file name may also be specified as the first parameter of the command line that does not begin with a minus sign (-).

#### 74 Run - Run a binary module

For example, the following commands are equivalent:

Run mymodule.fltk .... and Run -file mymodule.fltk ...

Only one of these forms should normally be used to specify the module file name. The second form is useful where the module needs to know the name of the module file.

The key option is used to specify the key string to be used to decode the binary module. The key string must match the one used to encode the module. If neither the key nor the keyfile option is specified, the decoder will use the default key string that was used to build the interpreter.

The *keyfile* option is used to specify the name of a file whose contents are to be used to decode the binary module. This mechanism provides a means for distributing modules that are readable by only those who have access to the key file used to encode the module.

The *mode* option is used to specify how the *user options*, if any, are handled. By default, the value of the *mode* option is *append* and any *user options* are appened to the current *argv* list. If the value of the *mode* option is set to *push*, then the *user options* completely replace the standard *argv* list while the module is running. When the module returns, the standard options are restored.

The *source* option is a binary value that specifies whether the module file should be decoded, or processed directly. By default, the value of the *source* option is *false*, and the module file will be decoded. By setting the value of the *source* to *true*, the Run command can be used to load and evaluate normal Tcl script files. This will make the *Run* command identical to the Tcl *source* command, with the additional feature of being able to specify user parameters when the script is invoked. Here is an example:

Run myfile.tcl -source true -- -p1 myvalue1 ...

Here, the script myfile.tcl is an un-encoded Tcl script file which can access the user parameter list.

## 74.2 Encoding Binary Module Files

The distribution contains 2 programs, *key* and *encode*. The *key* program can be used to generate keys and key files of arbitrary length using a command of the form:

key 1024 >mykey.txt

This command will produce a 1024 byte key string and write it to the file *mykey.txt*. The default key length is 256 bytes.

A Tcl script file can be encoded using the command:

cat script.tcl | encode -key KEY -c 1 >mymodule.fltk

where *script.tcl* is the Tcl script file to encode, *KEY* is the key to use, and *mymodule.fltk* is the resulting binary module file. The *-c* option indicates that the encoding program should generate an embedded check sum value. This value is required when using encoded files with the *Run* command.

Note that the use of binary modules will not protect source code from undesired use. The encoding mechanism is designed to simply make it inconvenient to modify applications by users. The nature of the design of the Tcl interpreter, and its extensive introspection tools, means that the source is easily available to knowledgeable users. The encoding mechanism used for this implementation is not a serious encryption technique, and should not be relied upon for the safeguard of sensitive information.

## 75 Scalebar - Create a scroll bar widget

The *Scalebar* command creates a standard scrollbar widget with an adjustable slider. The slider will change size based on the range of the values handled by the widget, or, conversely, by changing the size of the slider, the range of values handled by the widget can be adjusted. Using this widget one can construct mega-widgets that have scrollable client areas, however, the typical use is to adjust the value of a Tcl variable.

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The format of the command is:

Scalebar path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard widget options*, the *Scalebar* supports the following set of widget specific options:

value	Specify the current value of the widget
step	Specify the step increment
min	Specify the minimum value
max	Specify the maximum value
orientation	Specify the orientation of the widget
sliderstyle	Specify the style of the slider
size	Specify the size of the widget
sliderrelief	Specify the relief of the slider

The *value* is the current position of the slider in relation to the *min* and *max* values. The *step* value is the size of the change caused by pressing the buttons at the end of the scrollbar, as opposed to dragging the slider. By default the *min* and *max* values are 0 and 100, and the *step* value is 5. Floating point values can be specified for the range and the step.

The orientation can be vertical or horizontal. The default is horizontal.

The sliderstyle option can be normal, filled or nice. The default is normal. The different styles present some fancy visual effects.

The *sliderrelief* is the relief used for the slider when it is active. Any relief can be specified. The *size* option specifies the pixel size of the slider along the specified orientation.

*Scalebars* are usually needed to adjust values, and are typically tied to some Tcl variable. Here is a command that creates a slider that will change the contents of the variable *myvar*:

Scalebar root.sb1 -variable myvar -min 0.1 -max 1.0 -step 0.05 -value 0.5

If you want to scroll some other widget or collection of widgets, use the Scroll container instead of building your own facility.

The rendering scheme for the widgets can be set to one of the supported schemes. For the current release of the package, the following schemes are provided:

normal	Standard Fltk widget rendering scheme
shiny	A rendering scheme based on OpenGL
gradient	A rendering scheme that uses various color gradient effects.
image	A scheme that uses an image for widget backgrounds
plastic	A scheme that provides a modern plastic look to widgets
modern	A scheme that is similar to the plastic scheme without a background image pattern
skins	A scheme that applies patterns as skins to widgets

The default scheme is *normal*, and widgets are rendered in a manner that gives them a traditional look, similar to the widgets that appear as part of, for example, the Windows operating system. The *shiny* scheme uses OpenGL to produce widgets that have the appearance of being rendered in a shiny chrome material. It is visually interesting, but can be slower in its responsiveness. The *gradient* scheme implements a number of shading methods to produce a variety of visual effects. The *image* scheme makes use of a background image, which may be tiled, to render the backgrounds of all of the widgets in use. The *plastic* scheme is part of the standard Fltk release package and delivers a novel appearance to widgets. The *skins* scheme uses pattern generation to produce a wide variety of different widget appearances.

The desired scheme can also be specified using the FLTK\_SCHEME environment variable. This variable can be set to the name of one of the provided schemes and that scheme will be invoked with default parameter settings. After the scheme is invoked, adjustments can be made within scripts by using the *configure* sub-command. Note that the *image* scheme requires the specification of a background image, and there is no default image.

The format of the command is:

Scheme scheme options

where *scheme* is the name of a scheme and *options* are scheme specific options that can be used to configure the scheme. The following options are supported by all schemes is:

foreground	The foreground color
background	The background color
selectioncolor	The selection color
name	The name of the scheme

When the *Scheme* command is used to establish the current rendering scheme, all widgets will automatically inherit the scheme properties. Generally speaking, the scheme should be set before the first widget is created. Individual widgets can then be *configured* according to taste afterwards using the widget *configure* function. If the scheme is set after widgets are created, any widget specific configuration done on existing widgets will be lost and the properties specified for the scheme will be propagated to the widgets.

The *background* color specified for a scheme is used to control the rendering of widgets. If a widget background color matches the scheme background color, the scheme is used to render the widget. Otherwise, the widget is rendered according to its configured properties. This allows applications to suppress scheme rendering for individual widgets by simply specifying a different background color for the widget. For example,

Scheme gradient -bg blue

Label t.label -bg green Label t.another ....

Show t

This set of commands will cause the widget *t.label* to be displayed using the normal scheme with a *green* background, while the widget *t.another* will inherit the scheme properties.

## 76.1 The normal scheme



The *normal* scheme will also process the *borderwidth* option, however, the effect of this option is to change the style of the *raised* and *sunken* relief on widgets. The default *borderwidth* is 2. A value of 3 will result in the original FLTK widget look, while a value of 1 will produce an effect similar to using thin relief styles.

## 76.2 The shiny scheme



The *shiny* scheme is used to produce widgets that are rendered using OpenGL. In addition to the standard scheme options, the *shiny* scheme supports the *borderwidth* option. By default the *borderwidth* option has a value of 2. Widgets rendered using the *shiny* scheme have the appearance of polished metal.

## 76.3 The gradient scheme



The *gradient* scheme uses a number of algorithms to blend 2 colors to create the background for widgets. In addition to the standard list of scheme parameters, the *gradient* scheme supports the following options:

borderwidth	Sets the width of the border
primary	The primary color to use
secondary	The secondary color to use
type	The type of gradient function to use
scatter	A boolean value indicating whether random scattering should be used
ratio	A scale factor

The default *borderwidth* is 2. The *gradient* scheme works by drawing a widget background by blending the *primary* and *secondary* colors of the scheme according to some function of the location of a pixel in the widget. The type of function is specified by the *type* parameter. The *scatter* and *ratio* parameters control how random purturbations are applied to the blending function

For most widgets, the value of the *primary* color is determined by the widget's *background* color. A default value of *gray* is provided for widgets that do not use the *background* option of the *standard set of widget options*. The default value of the *secondary* color is *white*.

By default, the value of *scatter* is *false*, and the computed blending factor is not scattered by applying a random purturbation. If the value of *scatter* is true, the blending factor is purturbed. By default, the value of *ratio* is 0.1. The *ratio* parameter specifies the percentage of the range of a value that should be used for purturbations. Depending on the operation applied to compute the blending factor, the value that is scaled by the *ratio* parameter will be distance, color separation or some other suitable value.

The *type* value specifies the type of function applied to compute the blending factor. Here is a list of the currently available type names:

diagonal	Square law from top left to bottom right
slope	Square law from bottom left to top right
down	Linear from top to bottom
up	Linear from bottom to top
left	Linear from left to right
right	Linear from right to left
random	Completely random noise
convex	Downward bleeding effect
concave	Upward bleeding effect
inside	Quadratic
outside	Quadratic
mound	Radial square law yielding a raised impression
pothole	Radial square law yielding a sunken impression
walk	Random walk between colors
marble	Simulated marble surface effect

The default value of the *type* parameter is *convex*. This scheme will produce an appearance of a convex surface on a CRT, while producing the appearance of fine quality note paper on a flat panel display.

## 76.4 The skins scheme

The *skins* scheme is similar to the *gradient* scheme but is implemented by generating an image of the gradient pattern to be used and then applying it to the widgets in the same fashion as the *image* scheme works. This scheme can be somewhat faster in rendering the display on slower computers as the pattern is computed only once and then reused for each widget.

The *skins* scheme takes the same parametes as does the *gradient* scheme, and also supports the *mode* parameter used by the *image* scheme to determine how the generated image is applied to widgets.



Here is an example of the *skins* scheme being used to produce an effect that looks like the widgets are made of marble. The nature of the marble effect can be controlled through the use of the *thump* and *scatter* scheme parameters. Different marble effects can be achieved through the appropriate selection of the *primary* and *secondary* colors used.

## 76.5 The image scheme



The *image* scheme makes use of an image as the background for the widgets in a widget tree. In addition to the standard list of scheme parameters, the *image* scheme supports the following options:

fileThe file name of the image to useborderwidthThe width of the border to usemodeThe mode of the schemex\_inset,y\_insetThe insets into the image to use.The file can have an image in any of the file formats supported by the extension package.

If no *file* name is specified, the *image* scheme will produce widgets that have a background according to the color specified for the background of the widgets in question. If a *file* is specified, the area of the image that covers the area of a widget will be used to draw the background of the widget. This causes the appearance of widgets to be as if the image was wallpapered over them.

The application of the image to the widgets can be done in one of two ways as determined by the setting of the *mode* parameter. By default the *mode* parameter is *widget*, and the image is applied to each widget independently. If the mode is set to *window*, then the image is applied such that the area of the image that corresponds to the area of the widget within its containing window is used. The *window* mode is suitable for GUIs that are

not built up inside of Scrolls. The widget mode is suitable for GUIs that are built up inside of a Scroll.

By default, the value of the *borderwidth* is 2.

The *x\_inset* and *y\_inset* options can be used to select the origin in the image to use when drawing the widget backgrounds. By default, the values of the *x\_inset* and *y\_inset* options are 0, and the upper left hand corner of the image is used as the origin. It may be useful to adjust the values of the *x\_inset* and *y\_inset* options when centering a portion of the image inside a widget.

## 76.6 The plastic and modern schemes



The *plastic* scheme is a scheme that is provided as part of the Fltk 1.1.x release. It delivers a modern look to the widgets that is somewhat reminiscent of plastic objects. It has no scheme specific configurable parameters. The *modern* scheme is a slightly modified version of the *plastic* scheme which renders a little faster as it does not use a background pattern image. Both schemes have the plastic widget rendering theme..

## 76.7 Configuration of schemes

The Scheme command supports the following additional functions:

configure	Used to set scheme properties
cget	Used to query scheme properties
set	Used to change the scheme.

The format of these commands is:

Scheme function options

where *function* is one of the functions, and *options* is either a list of option and value pairs to be set, or a list of option names to be queried. The *configure* and *cget* function commands can be used to change the configurable options of the currently installed scheme. When the options for an installed scheme are changed, all of the currently displayed widgets will change to reflece the new configuration. The *set* function command is used to change the current scheme. For example, the type of gradient scheme could be changed using a command like:

Scheme configure -type diagonal -primary red -secondary blue

while the current type of gradient scheme can be discovers using a command of the form:

Scheme cget -type

If the FLTK\_SCHEME environment variable has been set, then the specified scheme could be loaded using a command of the form:

Scheme \$env(FLTK\_SCHEME)

or

Scheme set -name \$env(FLTK\_SCHEME)

# 77 Screen - Get the current screen geometry

The Screen command will return a list of values that describes the geometry of the current display screen. The format of the command is:

Screen

The returned value is a list of 4 elements that have the following meanings:

x y width height

where:

x The current screen x offset

y The current screen y offset

width The current screen width in pixels

height The current screen height in pixels

Typically, the values of x and y are zero.

## 78 Scroll - Create a scrollable container widget

The *Scroll* widget is a container that provides automatic scrolling of its client area. Scrollbars are created automatically according to the relationship between the size of the *Scroll* widget and the size of the items contained in the *Scroll* container.



The format of the Scroll command is:

Scroll path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs that is used to configure the widget. In addition to the standard set of widget options, the *Scroll* supports the following widget specific options:

configuration	Specify the widget scrollbar configuration
scrollbars	Specify the state of the scrollbars
xposition	Specify the position of the horizontal scrollbar
yposition	Specify the position of the vertical scrollbar
position	Query the position of the scrollbars
xstep	Specifies the amount to move the horizontal scroll bar
ystep	Specifies the amount to move the vertical scroll bar
scrollbarwidth	Specify the height or width of the scroll bars

The *configuration* option allows the positioning of the scrollbars either on the traditional right and bottom locations of the widget or on the top and right of the widget. The *configuration* is specified by a set of comma delimited keywords from the list *top*, *left*, *bottom* and *right*. For example, to set up a *Scroll* with scrollbars along the top and right, use the command:

Scroll root.scroll -configuration top,right ...

Only 2 scrollbars are available, so the configuration options will only select a valid configuration. By default, the configuration is *right,bottom*.

The scrollbars option defines how and when scrollbars are displayed. The possible option values are:

horizontalShow the horizontal scrollbarverticalShow the vertical scrollbar

78 Scroll - Create a scrollable container widget
#### 78 Scroll - Create a scrollable container widget

both	Show both scrollbars
always_horizontal	Always show the horizontal scrollbar
always_vertical	Always show the vertical scrollbar
always_both	Always show both scrollbars
none	Never show scrollbars

The default value is *both*, which means that the scrollbars appear on both axes as needed. The widget will still scroll if *none* is specified by dragging the mouse in the direction of desired panning.

The *xposition* and *yposition* options can be used to adjust the scroll position of the axes. The default value for these options is (0,0). The *position* option can be used to query the current scrollbar positions.

By default, the horizontal and vertical scroll bars will move the scroll position by 1 unit when the buttons on the ends of the scrollbars are pressed using the mouse. If the *xstep* and *ystep* values are specified, these values become the size of the scroll position motion when a button is pressed.

The scrollbarwidth option can be used to change the width or height of the scroll bars. By default, the value of the scrollbarwidth option is 10, and the width and height of the scroll bars, when visible, will be 10 pixels. Changing this value will change the width or height of the scroll bars. The same value is used for both the vertical and horizontal scroll bars.

### 78.1 Adding widgets to a Scroll

Widgets are added to a *Scroll* container by creating children of the container widget. For example, consider a *Scroll* widget created with the following command:

set s [Scroll root.scroll -width 200 -height 200]

which results in a widget with a client area of 200 x 200 pixels. Now add an *Image* widget that has a larger image displayed in it:

set i [Image \$s.i -file images/ashley.gif -width 400 -height 400 -centered yes]

The result will be a *Scroll* with scrollbar along the bottom and right which can be used to pan across the larger *Image* widget which has a picture of Ashley at its center. Any number of children could be added to the *Scroll*. Complex mega-widgets can be created using *Scroll* widgets that contain *Package* widgets that contain collections of other types of widgets.

# 79 Scrollbar - Create a scroll bar widget

The *Scrollbar* command creates a standard scrollbar widget. Using this widget one can construct mega-widgets that have scrollable client areas, however, the typical use is to adjust the value of a Tcl variable. The *Scoll* container provides fully automatic scrollable client areas, and is a simpler approach than using the *Scrollbar*.

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The format of the command is:

Scrollbar path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard widget options*, the *Scrollbar* supports the following set of widget specific options:

value	Specify the current value of the widget
step	Specify the step increment
min	Specify the minimum value
max	Specify the maximum value
orientation	Specify the orientation of the widget
sliderstyle	Specify the style of the slider
size	Specify the size of the widget
sliderrelief	Specify the relief of the slider

The *value* is the current position of the slider in relation to the *min* and *max* values. The *step* value is the size of the change caused by pressing the buttons at the end of the scrollbar, as opposed to dragging the slider. By default the *min* and *max* values are 0 and 100, and the *step* value is 5. Floating point values can be specified for the range and the step.

The orientation can be vertical or horizontal. The default is horizontal.

The sliderstyle option can be normal, filled or nice. The default is normal. The different styles present some fancy visual effects.

The *sliderrelief* is the relief used for the slider when it is active. Any relief can be specified. The *size* option specifies the pixel size of the slider along the specified orientation.

*Scrollbars* are usually needed to adjust values, and are typically tied to some Tcl variable. Here is a command that creates a slider that will change the contents of the variable *myvar*:

Scrollbar root.sb1 -variable myvar -min 0.1 -max 1.0 -step 0.05 -value 0.5

If you want to scroll some other widget or collection of widgets, use the Scroll container instead of building your own facility.

## 80 Show - Show one or more windows

The *Show* command is used to make one or more windows visible. There is a distinction between a window and a widget in Fltk. Windows are a special case of a widget and can be managed by the windows manager on the target computer system.

The format of the command is:

Show options path names ,,,

where *options* is a list of options for the window display mode and *path names* are the path names of the widgets to be made visible. Only windows support display mode options. If a container widget is made visible, all of its children are also made visible.

The list of options available is:

center	Center the window in the current display
display	The display to use for the window
dnd	Allow drag and drop
nodnd	Diable drag and drop
kbd	Allow keyboard input
nokbd	Disable keyboard input
tooltips	Allow tool tips
notooltips	Disable tool tips
title	The window title to use
fg	The foreground color
bg	The background color
geometry	The window geometry
bg2	The second background color
name	The window name
iconic	If the window is iconic
x,y	Specify the location of the window
w,h	Specify the dimensions of the window

These *options* are related to the equivalent options implemented by the X Windows toolkit and by the FLTK library. The X Windows options are mostly useful for applications running on UNIX systems that support the X Windows GUI interface. The color options *fg,bg* and *bg2* are supported on all platforms, as are the *geometry*, *title* and *iconic* options. The FLTK library options *dnd,nodnd,kbd,nokbd,tooltips* and *notooltips* toggle features of the library. The *center* option, by default *false*, will center the window on the current display screen. The *x,y,w* and *h* options are just an easier way to specify the geometry of the widtget. The *geometry* option can also be used, but its format is slightly obscure to non-UNIX users.

Where multiple windows are being processed, the geometry options can be applied severally or uniquely to the windows. For example, the command:

Show -x 10 -y 30 t -center y -x 500 -y 30 v

would put the window whose path is t at (10,30), while the window whose path is u will be centered on the screen, and the window whose path is v will be placed at (500,30) on the screen. The window can be centered at a specific height on the screen by using a command of the form:

Show -y 200 -centered true t

#### 80 Show - Show one or more windows

or centered vertically at a particular inset using a command of the form:

#### Show -x 300 -centered true t

The *scheme* option is, in this instance, related to the FLTK library, and is not the same as the *Scheme* command implemented as part of this extension. Instead of using the *scheme* option, users should use the *Scheme* command of the extension. The FLTK library may implement schemes not supported by the Tcl extension, and vice versa.

Usually, the only widgets that need to make use of the Show command are the *Toplevel* widgets that are the containers of all other application widgets. When widgets are constructed, they are invisible. Typically an application will construct its widgets, then use *Show* to display them all at once. Any widget that is constructed inside a visible container is automatically made visible.

The *Hide* command can be used to hide existing widgets. Hiding a widget also hides all of its children.

# 81 Signal - Signal an Event

The *Signal* command is used to construct events and cause the event handlers associated with a widget to be invoked. *Signal* can be used to simulate standard mouse and keyboard events, and to cause event handlers bound to user defined events to be invoked.

The format of the command is:

Signal path event options

where *path* is the path name of the widget to receive the event, *event* is the name of an event and *options* is a list of option and value pairs that are used to configure the properties of the *event*. Events have the following list of configurable properties:

Х	Window relative horizontal location of the event
у	Window relative vertical location of the event
sx	Screen relative horizontal location of the event
sy	Screen relative vertical location of the event
button	Name of the mouse button
buttonstate	State of the mouse button
key	Name of the key
keystate	State of the keyboard

Depending on the desired results, the configurable event properties generally must all be set.

The *x* and *y* properties are window relative locations for the event. The window in question is the window that is the containing parent of the widget. You can discover this window using the *Winfo* command. The *sx* and *sy* values are the screen relative, or absolute screen location coordinates of the event.

The *button* name can be *left, middle* or *right*. The *buttonstate* may be *up* or *down*. The *key* property is the name of the key. For the alphanumeric keys, the name is just the letter or number of the key. The usual names of the extended keys, such as *Pg Up, Home* and *Escape*, apply to the non alphanumeric keys. The *keystate* property describes the state of the keyboard when the key is pressed. The state is a combination of flags that have the names:

shift	Shift key presses
control	Control key pressed
alt	Alt key pressed
caps	Capitals
numlock	Number lock set
scrolllock	Scroll lock set

The state of the keyboard is defined by a comma separated list of keystate names.

Here is an example of how to generate the <Motion> event for a widget:

Signal \$w <Motion> -x 20 -y 40

where w is the path name of the widget and (20,40) is the window relative coordinate of the event. If the widget has an event handler bound to the <Motion> event, the above command will invoke it.

### 81 Signal - Signal an Event

# 82 Slider - Create a slider widget

A *Slider* is a scrollbar style of widget that can be used to change the value of a variable. *Sliders* have a somewhat less elaborate appearance than do scrollbars.

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The format of the command is:

Slider path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard widget options*, the following widget specific options are supported:

value	The current value of the slider
step	The increment size to use
min	The minimum value
max	The maximum value
orientation	The widget orientation
sliderstyle	Style options for the slider
size	Pixel length of the slider
sliderrelief	Relief of the slider
format	A format code for the displayed value

The orientation can have the values vertical or horizontal. By default, the orientation is horizontal. The sliderstyle option can take the values normal, filled or nice. By default, the sliderstyle is normal.

The range of the slider is set by the *min* and *max* options which have default values of 0 and 100. The slider *step* value is by default 1. Changing the *step* value affects the resolution of slider movements. The *sliderrelief* is the relief of the actual slider itself and can accept any of the relief values supported by the extension package.

The *format* option is used to set the type of format specifier used to display the slider value for sliders that have this feature. The option can be *integer*, *float* or *general*. The default format is *integer*.

Here is the command that creates a slider that controls the value of a Tcl variable names MySliderVar:

Slider root.s -min 10 -max 40 -step 0.1 -variable MySliderVar -format float -size 150

## 83 Spinner - Construct a spinner widget

The Spinner is an input widget with small buttons that allow control of the value of the input using mouse clicks.



The format of the Spinner command is:

Spinner path options

where path is the path name of the widget to be constructed and options is the list of option and value pairs that is used to configure the widget. In addition to the standard set of widget options, the Spinner supports the following widget specific options:

value	The current value of the input
step	The increment or decrement value of the Spinner buttons
min	The minimum value of the input
max	The maximum value of the input
format	The display format string
textcolor	The color of the text in the input
textfont	The font to use for the text
textsize	The size of the text to use

The value option can be used to get or set the value of the input. By default, the value of the value option is 0. Note that the interanl representation of the values of this widget is floating point numbers, so numeric values can all be specified as floating point values.

The step, min and max options control the range of possible values for the input and the rate of change of the value. By default, the value of min is 0, the value of max is 100 and the value of step is 1. Increasing or decreasing the step value changes the rate of change of the value when the Spinner buttons are pressed.

The format option can be used to specify the display format of the value in the input box. The default format is %0.2f, and the value is displayed with 2 decimal places, filled with 0 on the left. Any format acceptable to the standard C language printf function can be specified. Internally, the value of the input is stored as a floating point number, however, the interface to the script is always a string in the specified format.

The textcolor, textfont and textsize options can be used to control the rendition of the value in the input box. By default, the value of textcolor is black, textfont is helvetica and textsize is 10.

The Table widget is used to data in tabular form. Table widgets look like spreadsheet pages.

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Name	Address	Cauntry	Postal Code	Phone
George Ferguson	23 Milky Way	Nervana.	20315	555-284-3159
2 Ariel Fish	8194 Deep Lagoon	Easte Caribe Island	SW3	011-5-23848
Dr. Know	31 Flying Plate Drive	Ego:Repoone::::	285	OR-8-4173
4 Adrian Androngenous	63 Fairy Lane	Homsteed	X0X 0X0	1-800-7777
Dirk Donnerd	10979 Slouth St. Ant 12	Magalanolia	912764	555-328-8049

The format of the command that creates a Table widget is:

Table path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs that is used to configure the widget. In addition to the set of *standard widget options*, the *Table* widget supports the following widget specific options:

columns	Number of columns in the table
column_widths	Widths of the columns in the table
columns_resizeable	If the columns can be resized
features	List of table features
rows	Number of rows in the table
row_heights	Height of the rows
rows_resizeable	If the rows are resizeable
value	A write only option!

### 84.1 Features

Table widgets can be configured using a comma separated list of features that describe the appearance of the table. Here is the list of feature names:

none	A plain table that displays the data
row_header	The rows have a prefix title
row_footer	The rows have a suffix title
row_divider	The rows have a divider line
column_header	The columns have a header
column_footer	The columnd have a footer
column_divider	The columns are divided
multi-select	Rows and column selection available
row_select	Row selection available

#### 84 Table - Create a table of items

col_select	Column selection available
persist_select	Persistent selection
full_resize	Resize allowed on rows and columns
dividers	Full grid dividers
headers	Headers on
footers	Footers on
column_ends	Headers and footers on columns
row_ends	Headers and footers on rows
row_all	Everything for rows
column_all	Everything for columns

Some experimentation with the features is warranted in order to gain familiarity with their effects on the appearance and behaviour of the *Table* widget. A specific configuration is established by using a command of the form:

\$w configure -features list

where \$*w* is the path name of the *Table* widget and *list* is a comma separated list of the feature names. For example, the command:

\$w configure -features full\_resize,headers,footers,dividers

will produce a widget with row and column headers and footers, rows and columns resizeable using the mouse, and a set of grid lines dividing the rows and columns of the table. The default configuration of the *Table* widget is *dividers,row\_header,column\_header*.

### 84.2 Cell Styles

There are a number of features of the table cells than can be configured to change the appearance of the cells. Cells typically are used to hold the contents of elements of a Tcl array variable, and as such, they are text strings. The appearance of the cells is governed by the following list of style options:

background	The background color
foreround	The foreground color
relief	The cell relief
alignment	How text is justified
font	The font being used
fontsize	The font size being used
fontstyle	The style of the font
locked	If a cell is locked
resizeable	If a cell is resizable
bordercolor	Color of the border
borderspacing	Space for the border
width	Cell width
height	Cell height
value	Contents of the cell

padx Internal horizontal padding

pady Internal vertical padding

The style of a cell or a group of cells is managed with the getstyle and setstyle widget commands.

### 84.3 Tcl Variables and the Table Widget

The Table widget is useful for the display of 2 dimensional arrays of values. Tcl provides the array type variable that is a convenient way of arranging data in 2 dimensional arrays through the use of indices. The Table widget can be bound to a Tcl array that uses a specific index format, causing the Table widget to display the contents of the Tcl array.

The appropriate index format for the Tcl array is that of a pair of integer indices separated with a comma. For example, the statement:

set MyArray(10,4) "Something to display"

could be used to cause the Table widget to display the string "Something to display" in the cell located at row 10 and column 4. The Table widget associates with the Tcl variable through the mechanism of the variable widget configuration option. Here is one method of forming the association:

\$w configure -variable MyArray

where \$w is the path name of the Table widget and MyArray is the name of the Tcl array to use for the cell contents. The association created is symmetric, so any changes to the Table widget caused by, for example, the editing of a cell, will be reflected in the contents of the associated Tcl array element, and any changes in the contents of the array element will be reflected in the displayed cells of the Table widget.

The *Table* widget handles the end cases of, for example, a cell having an association with a Tcl array element that does not exist, by displaying nothing, or by creating the needed variable should the cell be modified through user editing operations.

Cells are specified by a pair of integers that range from -2 to rows +1 for the row index and -2 to cols +1 for the column index. The ranges 0 through rows -1 and 0 through cols -1 refer to the actual cells, while the indices -2 and either row +1 or col +1 refer to the header and footer titles of the table, while the values -1 and either rows or cols refer to specific row and column header and footers. The use of these extended range indices depends on the configured features of the Table widget. Where the appropriate feature is enabled, the widget will make use of the contents of the bound Tcl variable to fill in the appropriate feature, otherwise, these Tcl array elements will be ignored.

### 84.4 Widget Commands

In addition to the standard *cget* and *configure* widget commands, the *Table* widget supports the following widget specific commands:

getstyle Get the style of a Table element setstyle Set the style of a Table element The format of the commands is:

\$w function type options

where \$w is the path name of the *Table* widget, *function* is either *getstyle* or *setstyle*, *type* is the name of the style specification to act on, and *options* is the list of option names to be either set or queried for the style. The available style types are as follows:

global	Style elements that affect all cells
row	Style elements that affect cells in a row
column	Style elements that affect cells in a column
header	Style elements that affect header cells
footer	Style elements that affect footer cells
cell	Style elements that affect specific cells

For the *global* style, the command format looks like this:

\$w setstyle global -foreground blue -background white -relief sunken -align centered

while for the *cell* style the command looks like this:

\$w setstyle cell 10 5 -foreground red -background blue -relief raised -align left

The commands for the other style management functions take parameters appropriate to their scope. Where the getstyle function is used, the result of the command is a list that contains the current values of the style options. For example, the current *global* style can be queried using a command like:

\$w getstyle global -background -relief -align

## 85 Tabs - Create a notebook tabs widget

The *Tabs* widget is a container widget that presents a number of notebook style tabs that can be used to select the currently active child widget. The format of the command is:

Tabs path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard set of widget options* the *Tabs* widget supports the following option:

Set the currently active tab activetab Get the number of tabs in the widget count tabstyle Set the type of tabs to draw Get the list of tab labels for the widget list activelabel Get the label of the currently active tab tabsbelow If the tabs should be below the tab contents auto If automatic layout should be used tabslavout Specify the layout of the tabs activelabel Get the label of the active child Get the name of the active child widget activename

The *activetab* option takes a value that is a number that ranges from 1 through the number of child widgets in the container.

Querying the *activetab* option will return the current tab ordinal. The number of available tabs in the widget can be determined by querying the *count* option.

The *tabstyle* option may have the value *old* or *new*. New style tabs are the square tabs used by more recent releases of the FLTK toolkit, while old style tabs are the angled tabs draw my releases prior to the 1.1 series of FLTK releases. The default tab style is *new*.

The list option can be used to query the labels of the tabs in the widget. The activelabel option is used to query the label of the currently active tab.

The *Tabs* container creates a tab for each child that is added to the container, and uses the *label* of the widget as the text written on the tab. The default *label* for a widget is its path name, so it is usually a good idea to configure the child widgets to have *labels* that are useful in identifying the contents of the child. All of the layout and features of the *Tabs* widget are done automatically, so some practice is needed to get something looking pleasant to the eye.

Children are added to the widget simply by creating them. Fairly complex mega-widgets can be constructed by packing interesting combinations of things into *Package*, *Scroll*, *Group* or *Tile* containers and then arranging for these containers to themselves be children of a *Tabs* container.

The tabsbelow option can be used to specify how the tabs should be positioned with respect to the contents of the tabs. By default, the value of the tabsbelow option is true, and the tab contents will appear above the row of tab labels. If the value of the tabsbelow option is set to false, the tab labels will appear above the tab contents.

The auto option is used to specify whether or not automatic child widget resize is used to lay out the tab widgets. By default the value of the auto option is true, and tab content widgets are automatically resized to fill the tab content area. If the value of the auto option is set to false, tab content widgets are not resized.

The tabslayout option specifies how the tabs should be laid out. The following option values are valid:

none	Default left justified with widths defined by the tab label
equal	Left justified with the width of all tabs equal

#### 85 Tabs - Create a notebook tabs widget

 fill
 Expand the last tab to fill the width of the widget window

 center
 Center the tabs in the widget window

By default, the value of the tabslayout option is none.

The activelabel option is a read only option that returns the label string of the currently active tab. The activename option is a read only option that returns the widget path name of the currently active child.

## 85.1 Widget Commands

In addition to the standard widget commands configure and cget, the Tabs widget supports the following widget specific commands:

whichtab Find the tab with a label that matches the specified string

label Get the label for a specified tab

The format of the whichtab function command is:

\$w whichtab string1 ... string n

where \$w is the path name of the Tabs widget to use, and string1 through stringn are strings to use to examine the current set of tab labels. The result returned by this command is the list of tab ordinals that have labels that match the specified strings.

The format of the label function command is:

\$w label ord1 ... ordn

where \$w is the path name of the Tabs widget to use, and ord1 through ordn are the ordinals of the tabs to be queried. The result returned by this command is a list of the labels of the specified tabs.

Here is a simple example of a Tabs widget:



The above is produced using the following code fragment:

Tabs root.t -w 300 -h 220 -tabstyle old

#### 85 Tabs - Create a notebook tabs widget

Text root.t.text -label "Text Data" -w 300 -h 200 -value "This is some text for the widget!" Image root.t.image -label Ashley -file images/ashley.gif -w 300 -h 200

These commands result in a tab notebook that has 2 tabs, one labeled "Text Data" and the other labeled "Ashley". Clicking on the appropriate tab will activate the appropriate child. Note that when automatic layout is not in use, the widgets packed into the *Tabs* container should be smaller than the container itself. This is to provide space for the tabs themselves. If no space is left, the tabs will get squashed! The *Tabs* container decides how to place the tabs based on the distance between the edges of the child windows and the edge of the container window. The largest distance determines the tab location. If automatic layout is used, then the tab location is determined by the value of the tabsbelow option, and the child widgets are both resized and position in the container to implement the chosen specification.



The above *Tabs* container holds a number of time series graphs produced using the *XYPlot* widget. Each of the tabs will bring to the foreground the relevant time series. See the file *timesubs.tcl* in the *scripts* directory of the distribution for the details of the construction of this display.

# 86 TestWidget - Create a test widget

This command is a place holder for the development of new widgets. Its command format and options depend on the nature of the widget being developed.

# 87 Text - Create a text widget

The *Text* widget is used to edit multiple lines of text. The widget supports the usual set of basic editing features and text display features, but it is not by any means a highly evolved text editing widget such as one might find in other tool kits.

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	programmers to code in TclFitk!	
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The format of the command is:

Text path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard widget options*, the following widget specific options are supported:

value The text in the widget

textfont The font to use

textsize The size of the font

length Query the amount of text in the widge

The *Text* widget is typically used to present the user with some multi-line text that needs changing. The user does standard editing operations on the text, then the result is retrieved and used for whatever purpose by the application. The widget can be initialized by sending a string of characters with embedded newline characters. For example:

Text root.t -value "Hello\nWorld!\n"

will produce two lines of text in the widget.

## 88 Thermometer - Construct a liquid thermometer widget

The Thermometer command constructs a widget that presents the appearance of a typical liquid based glass tube thermometer. The Thermometer widget is a dual scale thermometer that can be used to convert from Celcius to the equivalent values on the Fahrenheit, Kelvin and Gladstone scales.

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The format of the command line that constructs a Thermometer widget is:

Thermometer path options

where path is the path name of the widget to be constructed and options is the list of option and value pairs that is used to configure the widget. In addition to the list of standard widget options, the Thermometer widget supports the following widget specific options:

value	The current temperature reading
step	The number of degrees between steps
min	The minimum temperature value
max	The maximum temperature value
scale	The temperature scale
liquidcolor	The color of the liquid in the thermometer
tickcolor	The color used to draw the scale markings
colorscale	If the scale is colored to the temperature range
warm	The color that represents warmth
cold	The color that represents cold
local_max	The local maxumum of displayed observations
local_min	The local minimum of displayed observations
local_mean	The local average value of displayed observations
local_var	The local variance of displayed observations
count	Count of the observations in the local group
span	Number of observations to be used to compute local values
time	The time of the start of the local window statistics

The Thermometer widget handles values in the current scale, so, the values of the value, max, and min options are presented in degrees in the current scale when these options are used for initialization, and are returned in the current scale when these options are queried. There is an optional syntax for the value option that allows the specification of the current temperature reading in one of the supported scales. A command of the form:

\$w set -value 30.0c -scale fahrenheight

will recognize the value as being in Celcius, while the widget scale is Fahrenheit. The widget will convert the value of value appropriately. Similarly, following the numerical value of the temperature with an f, k or g will indicate that the value is in Fahrenheit, Kelvin or Gladstone degrees, respectively.

The default values for value, step, min, and max are 0, 1, -50 and 50 respectively. The default scale is Fahrenheit. The widget supports the following scales:

Celcius	The common international standard
Fahrenheit	A historically used scale now limited to the US
Kelvin	The scale of absolute temperature

#### 88 Thermometer - Construct a liquid thermometer widget

Gladstone A scale useful for meteorological codes

The liquidcolor option sets the color used to depict the liquid in the thermometer. The default color is silver, reminiscent of the one time wide spread use of mercury for the construction of liquid thermometers.

The tickcolor option sets the color used to draw the scale markings on the thermometer. The default value is gold.

The colorscale option determines how the scale values are displayed along the thermometer scale. By default the value of colorscale is true, and the scale values are colored according to the value and the colors specified for the warm and cold options. If the value of the colorscale option is false, the scale values are drawn using the current value of the foreground widget option.

The values of the warm and cold options determine the range of colors used for the coloring of the scale values. By default the value of the warm option is orangered3, and the value of the cold option is blue. This scheme renders higher value of the scale in a warm color and the lower values of the scale in a cold color.

The tick mark closest to the current temperature value will be drawn in red. If the closest tick mark also has a scale label, the scale label will be drawn either in a lighter version of the current scale value color, or in red if the colorscale option is false.

The local statistics of the stream of observerd values sent to the widget can be interrogated using the local\_max, local\_min, local\_mean and localv\_ar options. These options are read only, and return the appropriate statistics. The value of the count option can be used to determine how many observations are in the local set. The span option can be used to set or query the number of observations that should be in the local set. The time option can be used to query the time that the local statistics window begins. Resetting any of the local statistics will also reset the time value.

### **88.1** Changing the temperature value

The Thermometer widget is an input widget that can be used to control the value of a Tcl variable. By clicking on the thermometer fistle within the range of the scale, the value of the widget will change to the value that would be closest to the coordinate of the mouse click along the scale.

Clicking with the left mouse button while the cursor is inside the thermometer bulb will increment the value of the widget by the amount of the current value of the step option. Clicking with the right mouse button will decrement the value of the widget by the current value of the step option.

Using a command of the form:

Thermometer t.t -variable MyTemperatureVar

would cause and change in the value of the Thermometer widget to be reflected in the value of the Tcl variable MyTemperatureVar, and, vice versa.

## 89 Tile - Create a tile widget

A *Tile* widget is a container that allows the resizing of its child widgets by the dragging of the internal borders of the widgets. Usually a *Tile* container has a number of widgets that are placed beside each other. The relative sizes of the widgets can then be adjusted by dragging the adjacent borders.

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The format of the command is:

Tile path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard widget options*, the *Tile* widget supports the following widget specific options:

rows Number of rows to use for automatic layout

cols Number of columns to use for automatic layout

auto Specify how to use the layout options

Children are added to the *Tile* container simply by creating them. You need to do your own geometry management when laying out the children in the container unless the automatic layout facility is used. The options rows, cols and auto determine whether the automatic layout of child widgets will occur. By default, the value of the auto option is true, and the values of the rows and cols options are used to position and size the child widgets added to the Tile widget. By default, the value of rows is 7 and cols is 2.

The auto option may take the following values:

horizontal Layout in the horizontal direction only

vertical Layout in the vertical direction only

both Layout in both directions

none Do not use automatic layout

Here is an example of a script that uses automatic layout:

# Create a tile widget with 3 rows of 2 columns of widgets Tile t.t -rows 3 -cols 2 -auto true Show t set clr { red black green yellow blue white } # Create some child widgets for { set i 0 } { \$i < 6 } { incr i } { Label t.t.l\$i -bg [lindex \$clr \$i]

### 89 Tile - Create a tile widget

}

Once they are in place, just drag the internal borders to resize the children. They remain packed in the container If the automatic layout feature is not used, you must specifically place the widgets into the container with the location and dimensions you wish to start off with. Be careful to align the borders of the widgets so that they share common borders with each other..

# 90 Toplevel - Construct a top level widget

The *Toplevel* command creates a window container widget that is also a top level window for the window manager. This means it is a window with a border, title and system menu, and the usual maximize, minimize and close buttons. A *Toplevel* window is usually either the root window of an application, or one of several container windows for an application.



The format of the command is:

Toplevel path options

where *path* is a valid path name for the widget and *options* are the option and value pairs used to configure the window. In addition to the set of *standard widget options*, the *Toplevel* command provides the following list of widget specific options:

fullscreen	Make a full screen window
hidden	Make a hidden window
iconic	Make an iconic window
modal	If the window is system modal
shrinkwrap	Shrink the window to the background image size
tile	Tile the background image
autosize	If windows should autosize
border	Set the border width

A top level window will normally be created with default attributes which results in a window of the current default dimensions and position in the normal (i.e not full screen and not iconic) mode.

If the window has a background image, then by default it will be displayed centered in the window client area. If the *shrinkwrap* option is set to *true*, then the window is resized to wrap the image, and the user will not be able to resize the window using the standard resize frame or by using the *maximize* button. If the *tile* option is *true*, then the window image will be tiled across the client area.

*Modal* windows are typically used by dialogs. A *modal* window will capture all mouse and keyboard input until it either is closed or becomes non-modal.

The *autosize* option is by default *true*, and the window will try to resize itself to surround any children. If either a *height* or a *width* is supplied for the window, *autosize* will be set to *false*, and no attempt to resize the window will occur.

The *border* option can be used to supress the presentation of the window title and system menus. By default, *border* is *true*, and the window is drawn with its title and system menus. Setting the value of the *border* option to *false* will suppress these decorations.



### 90 Toplevel - Construct a top level widget

*Toplevel* windows can be created automatically by creating a child widget for a Toplevel window that does not already exist. For example, the following command will create a *Toplevel* window that contains an *Image* widget:

Image root.image -file images/ashley.gif

If there is not already a *Toplevel* named *root*, then it is created and automatically wrapped around the *Image* widget named *root.image*.



# 91 Update - Redraw widgets

The Update command is used to cause the redrawing of the contents of one or more widgets. The format of the command line is:

Update widget1 ... widget n

where the optional parameters *widget1* to *widgetn* are the path names of the widgets to be redrawn. If no parameters are provided, all of the curent widgets are redrawn. This command is used in scripts to make certain that the displayed contents of windows is not unduely delayed by other computational activity in the script. Tcl/Tk can postpone redrawing of widgets while loops are being processed, for example.

# 92 UserButton - Create a custom button

The UserButton command constructs a button that has a face that can be drawn on using the turtle graphics command language.



The format of the command is:

UserButton path options

where *path* is the path name of the button and *options* is the list of option and value pairs that is used to configure the widget. In addition to the list of *standard widget options*, the *UserButton* widget supports the following widget specific options:

- drawing The drawing script for the button face
- value The current value of the button
- type The type of the button
- downrelief The relief of the button when pressed
- onvalue The value of the button when it is on
- offvalue The value of the button when it is off
- shortcut The name of the shortcut key for the button

Aside from the *drawing* option, the other widget specific options implement behaviour identical to that implemented by these options for the other widgets in the *Button* class. The *UserButton* widget is also a member of the *Button* class.

The *drawing* option is, by default, an empty string, and the face of the widget is blank. Any set of drawing commands supported by the *turtle graphics drawing language* may be passed as a script to the *UserButton*. A complete description of the turtle graphics language is given in the chapter on the *Drawing* widget. For example, the command:

UserButton t.t -drawing "cs ht fl on b<br/>g blue cr40 bg yellow cr30 bg red c<br/>r20" Show t

will produce a button that has a target displayed on its face.

# 93 Value - Create a Value widget

The *Value* widget is a simple rectangular widget that displays some formatted text. It is identical to the *Label* widget with the added ability to specify a format for the displayed text.

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The format of the command is:

Value path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs that is used to configure the widget. In addition to the set of *standard widget options*, this widget supports the following widget specific options:

value The current value to display

format The format to use when displaying the value

conversion The type of conversion to perform on the value

The value option is used to set the object to which the format statement is applied. For instance, the value could be a number, or a string, and the format statement might be:

-format "This is a number %d"

The resulting display will be the result of applying the format statement to the current value. The conversion option is used to specify how a value is to be treated before it is passed as a parameter to the format statement. The conversion option can have the following values:

- string Treat the value as a string (no conversion)
- integer Treat the value as an integer
- long Treat the value as a long integer
- float Treat the value as a floating point number
- unsigned Treat the value as an unsigned integer

The default value of the conversion option is string, and the default format statement is "%S", so all values are simply treated as their string representation. Since the internal representation of a variable in Tcl is that of a string, before use can be made of the usual conversion operators in the format string the internal value must be converted to an appropriate target. For instance, a floating point result of a mathematical expression may have more digits than is desired for the

display application. Specifying a conversion of float will then allow the use of the usual %8.2f format specification in the display format, resulting in no more than 2 decimal places being shown.

Here is an example of a Value widget:

Value root.value -value 150 -format "This is a a value of %d" -conversion integer -width 200 -background yellow

In this case, the default value of the *align* widget option is *centered*, and the value of the widget *relief* is sunken, so the resulting widget will look like a depressed button but without adding some other functionality, the widget will not react to mouse events.

### 93 Value - Create a Value widget

See also the *LabeledText* widget, which is a compound widget that does the same sort of thing as this example.

# **94** ValueSlider - Create a slider with a value display

The ValueSlider widget is similar to a Slider widget except that it has an attached text box that continuously displays the current value of the widget.

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The format of the command is:

ValueSlider path options

where *path* is the path name of the widget to be created and *options* is the list of option and value pairs used to configure the widget. In addition to the set of *standard widget options*, the *ValueSlider* supports all of the widget specific options of the *Slider* widget and the following list of widget specific options:

- color The color of the text display
- textfont The font used to display the text
- textsize The size of the font

Here is a ValueSlider that shows the value in red:

ValueSlider root.vs -color red -variable MySliderVar -orientation vertical

This widget will set the value of the Tcl variable MySliderVar as the slider is moved.

# 95 Version - Display package version information

The Version command can be used to display the package version information for the current instance of the TclFltk extension package. The format of the command line call is:

Version

For example, the result of this command is:

```
Copyright Copyright(C) I.B.Findleton, 2001-2007. All Rights Reserved.
BuildNumber 374
ToolkitVersion 1.1.3
BuildDate Thu Jan 24 07:12:17 EST 2008
PatchLevel 1
DoubleBuffering 1
Interpreter fltkwish
Library ../lib/Fltk-1.0
PackageName Fltk
Version 1.0
BuildHost galactica
Tk 0
ToolkitName Fast Light Tool Kit
```

In this case, the package in use is Fltk-1.0.1 build 374 generated from the FLTK 1.1.3 source tree on a machine named galactica on January 24, 2008. All of the information displayed here is also available to scripts by using the global Fltk array defined by the package initialization functions.

# 96 Vu - Construct a digital volume units widget

The Vu command is used to construct a widget that resembles a digital volume units display typical of some LED based displays on audio equipment.



The format of the command is:

Vu path options

where *path* is the pat name of the widget to be constructed and *options* is the list of keyword and value pairs that is used to configure the widget. In addition to the set of *standard widget options*, the *Vu* widget supports the following widget specific options:

value	The current value of the widget
orientation	The orientation of the widget
maximum	The largest value to display
minimum	The lowest value to display
logscale	If the scale is logarithmic
autoscale	If automatic range normalization is used

The value options is used to get or set the current value of the widget. This value is used to create the display presentation.

The *orientation* option can have the values *horizontal* or *vertical*. By default, the value of the *orientation* option is *horizontal* and the widget is displayed as a horizontal oblong with the minimum value at the left of the rectangle. If the *orientation* is set to *vertical*, the widget is displayed as a vertical oblong with the minimum value at the bottom of the rectangle.

The *maximum* and *minimum* options are used to set the range of the values being displayed by the widget. By default, the values of the *maximum* and *minimum* options are 100.0 and 0.0 respectively. When the *autoscale* option is *true*, the values of the *maximum* and *minimum* options are computed automatically based on a series of *values* sent to the widget. The widget will automatically adjust the *maximum* and *minimum* values to accomodate the range of *values* presented. By default, the value of the *autoscale* option is *false*.

The *logscale* option is by default *false*. If set to *true*, the base 10 logarithm of the value is used to construct the plot instead of the *value* itself.

## 97 Windows - Interrogate the list of widgets

The *Windows* command gets information about the current list of widgets being managed by the Fltk extension. The functions supported by this command are:

list	Return the list of all widgets
count	Return the count of the managed widgets
toplevels	Return the list of top level widgets
class	Return a list of windows by class name
group	Return a list of windows in a grou

### 97.1 list - Get a list of windows

The *list* function will return a list of all of the widgets currently registered to an application, or optionally, a subset of this list based on a set of selection strings. The format of the the command is:

Windows list ?patterns?

where *patterns* is a comma seperated list of strings used to filter the window list. If the *patterns* option is provided, the returned list of widgets contains all of the widgets whose path names contain one of the substrings in *patterns*. For example, the command:

Windows list YUL, plot

could be used to select all of the widget with the substrings YUL or plot in their path names. The command:

Windows list

results in a list of all widget names for the widgets that are currently in existence and managed by the Fltk extension.

### 97.2 count - Get the widget count of toplevels

The *count* function simply gets the number of *Toplevel* widget in the current application.

### 97.3 toplevels - Get the count of container windows

The *toplevel* function gets the number of container widgets in the widget list. Container widgets may be *Toplevel* widgets, but can also be other types of containers.

### 97.4 class - Get the list of widgets in a class

The format of this function command is:

Windows class name

where *name* is a class name. The result of this function is a list of all widget that are members of the specified class name.

# 97.5 group - Get the widgets in a group

Some widgets act in groups, such as *RadioButtons*. This function will list all of the widgets in a group. The format of the command is:

#### Windows group name

where name is the name of the group. The name of the group is the path name of the group container being used to group the widgets.

## 98 Winfo - Get information about a widget

The Winfo command is used to retrieve information about a widget window. The functions supported by the command are:

exists	Returns 1 if the widget exists, otherwise, returns 0
geometry	Returns the current widget geometry in standard X windows format
x	Returns the current horizontal position of the widget
у	Returns the current vertical position of the widget
width	Returns the current width of the widget
height	Returns the current height of the widget
id	Returns the system dependant widget identifier
childcount	Returns the number of child widgets of this widget
root	Returns the root widget for this widget
children	Returns the list of children of this widget
class	Returns the class name of this widget
parent	Returns the parent of this widget
location	Returns the screen coordinates of the widget and dimensions of the widget

The general format of the command is:

Winfo function path ...

where *function* is one of the functions from the list of supported functions and *path* is the path name of the widget. Any number of paths can be specified. The format of the value returned by this command is a list of pairs of values, the first element of the pair being the path name of the relevant widget, and the second element being the relavent value for that widget.

For example, the command:

Winfo geometry root root.child

would return the current geometry of the window identified by *root* in the form:

{root wxh+x+y} {root.child wxh+x+y}

where w and h are the width and height of the widget, and x and y represent the screen or widget relative locations of the widget with respect to its parent. Since the parent of a top level widget is the screen, in this case the location is screen relative.

The location function returns a list of 4 numbers that represent the widget position on the display and the widget dimensions. The first 2 elements of the list are the screen relative location of the upper left hand corner of the widget and the second 2 values are the current width and height of the widget.

## 99 Wm - Interact with the window manager

The Wm command interacts with the window manager to control the behaviour of top level widgets. The functions supported are:

titleSet the title of the widget windowiconnameSet the name of the widget window iconmaxsizeSet the maximum dimensions of a widget windowminsizeSet the minimum size of a widget windowdeiconizeRestore a hidden or minimized window to its normal statewithdrawHide the widget windowgeometrySet the widget window initial geometrypositionSet the position of the widget window on the screen

The format of the command is:

Wm function widget ?data?

where *function* is the function to perform from the list of supported functions, *widget* is the path name of the widget to act upon, and *data* is any data needed for the function.

For example, the command:

Wm title root "My Root Window"

would set the title of the window that is named root to the string "My Root Window"

## 100 Wizard - Create a wizard widget

*Wizard* widgets are containers that can hold a number of child widgets that overlay each other. This widget is similar to the *Tabs* widget, although there are no tabs are drawn and the currently visible child is controlled by the application, as opposed to being controlled by the user's mouse input. This widget is useful for stepping the user through a series of actions and option selections.

The format of the command used to construct a Wizard is:

Wizard path options

where *path* is the path name of the Wizard and *options* are the option and value pairs used to configure the widget. In addition to the *standard set of widget options*, the *Wizard* accepts the following widget specific options:

activechild	The index of the currently active child
count	The number of children in the container
auto	If automatic child layout

The *activechild* option takes a number that must be from 1 through the number of child widgets in the container. If the *activechild* option is queried, then the value returned is the index of the currently active child widget, or -1 if there are no children in the widget. The *count* option can be queried to determine the number of children in the container.

By default, the value of the auto option is true, and children added to the Wizard are automatically resized to fill the client area of the Wizard widget. If the value of the auto option is false, then children are not resized and will retain their widget specific gemometries.

### 100.1 Widget Specific Commands

In addition to the standard widget commands *configure* and *cget*, the *Wizard* supports the commands *next* and *previous*. The *next* command will cause the next child in the container to become the active widget, while the *previous* command will cause the previous widget to become active. Clearly, these commands have no effect at the opposite ends of the child list, respectively.

### 100.2 Adding Children to a Wizard

Child widgets are added to the *Wizard* simply by creating them as children. The order of creation determines the order they are displayed in the container. Here is some sample code that creates a typical wizard:

```
#!/bin/sh
# \
exec fltkwish "$0" ${1+"$@"}
#
# --- wizard.tcl --- Test harness for the Wizard container
#
# Copyright(C) I.B.Findleton, 2003. All Rights Reserved
#
# Move to the next item in the wizard
proc Next { w next prev } {
   global status
```

```
$w next
    SetState $w $next $prev
    }
# Move to the previous item in the wizard
proc Prev { w next prev } {
    $w previous
    SetState $w $next $prev
    }
# Set the state of the wizard buttons
proc SetState { w next prev } {
    set count [$w get -count]
    set current [$w get -activechild]
    if { $current == 1 } {
        $prev set -state disabled
        $next set -state normal
    } elseif { $current == $count } {
        $prev set -state normal
        $next set -state disabled
    } else {
        $prev set -state normal
        $next set -state normal
        }
    }
# Create a GUI for the wizard
Destroy t
set f [Frame t.g -w 400 -h 140 -relief flat -auto false]
set w [Wizard $f.w -w width -h 100 -relief flat]
set f0 [Package $f.actions -x right-8 -y 120 -pad 5 -orientation horizontal -w 205]
Button $f0.previous -command "Prev $w $f0.next $f0.previous" -label Previous -state disa
Button $f0.next -command "Next $w $f0.next $f0.previous" -label Next
proc ScrolledImage { w args } {
    eval { Scroll $w -nocomplain true } $args
    eval { Image $w.image -nocomplain true } $args
    return $w
    }
```
#### 100 Wizard - Create a wizard widget

# The first child ScrolledImage \$w.c1 -Image.f \$Fltk(Library)/images/ashley.gif -Scroll.w width -Scroll.h # The second child ScrolledImage \$w.c2 -Image.f \$Fltk(Library)/images/clouds.jpg -Scroll.w width -Scroll.h) # The third child Button \$w.c3 -x centered -y centered -label "Centered Button" # The fourth child Button \$w.c4 -x center -y top -label "Top Center" # The fifth child Listbox \$w.c5 -h height -w width \$w.c5 add Iain Ross David Emily Derek Suzanne Ashley Amber Julie Anne-Marie SetState \$w \$f0.next \$f0.previous Show t Wm title t "Wizard Test Harness"

lain	 	 					
Doce							
NUSS							
David							
Emily							
Derek							
Suzanne							
achtau							<u> </u>
					••••		
			Previ	ous		Next	

The *XYPlot* widget is a data graphing widget that can be used to display data points in a 2 dimensional space. The widget can also perform some basic linear regression calculations and display a linear fit to the data points along with the standard error bounds for the regression line. The format of the the command line is:

#### XYPlot path options

where path is the path name of the widget to be created and options is the list of option and value pairs that is used to configure the widget. In addition to the set of *standard widget options*, the *XYPlot* widget supports the following widget specific options:

textfont	Font used for point labels
textsize	Size of text used for point labels
textcolor	Color of the text
textbackground	Color of the text background
xlabel,ylabel	Labels for the X and Y axes
xlabelcommand	Command to create a label on the abscissa
ylabelcommand	Command to create a label on the ordinate
xformat,yformat	Formats for the X and Y axes labels
xrange,yrange,zrange	Set the normalization range for values
valuegradient	If the color of the points is scaled to values
line	If the points are joined by a line
linestyle	The default line style
fit	If a regression fit is shown
fitcolor	Color of the fit lines
fitlinestyle	Line style of the fit lines
grid	If a grid is shown
gridcolor	Color used to draw the grid
gridlines	Number of grid lines to draw
plotbackground	Color of the plot background
autolabel	If the points are labelled with their values
autolabelformat	Format for the point labels
value	A write only option!
zerox	If the X=0 line is drawn
zeroy	If the Y=0 line is drawn
zerolinestyle	How to draw zero lines
zerolinecolor	Color of zero lines
pagegeometry	Get the dimensions of the plot diagram
pagex	Get the X coordinate of a plotted value
pagey	Get the Y coordinate of a plotted value
drawing	Supply a turtle graphics script

## **101.1** Configurable Options

#### 101.1.1 Text Options

The options *textfont*, *textsize*, *textbackground* and *textcolor* apply to the optional labels that may be displayed on the graph associated with the plotted points. These values default to *helvetica*, *10,clear* and *black*. Note that the text that appears for the titles, axes labels and axes tick marks is controlled by the appropriate *standard widget options*, which just happen to have the same default values.

#### 101.1.2 xlabel and ylabel

These 2 options are the text strings that appear as the labels for the X and Y axes of the plot. Their default values are X Axis and Y Axis respectively.

#### 101.1.3 xlabelcommand and ylabelcommand

These 2 options allow the user to provide a Tcl script to be executed whenever a value along one of the axes is displayed. The script should format the value to be displayed along the axis and return that value appropriately formatted for display as its result. This is useful when there is a non-ordinal relationship between the coordinates of the values being plotted, such as when the displayed label is some function of the actual coordinate value.

The script is first expanded by converting the following tokens based on the widget and the data being plotted:

%W The path name of the widget

- %a The axis being drawn (Either X or Y)
- %v The value of along the relevant axis

The above tokens are first replaced by their actual values, the resulting script is then evaluated, and the returned result is drawn along the appropriate axis. For example, the command:

```
$w set -xlabelcommand "XLabel %W %v"
```

would cause the Tcl procedure *XLabel* to be executed with parameters that are the widget path name and the value along the X axis to be formatted. The *XLabel* procedure needs to return the properly formated value to be displayed.

#### 101.1.4 xformat,yformat

These options are used to set the format specifiers used to display values for the axis tick marks. The widget will automatically scale the ranges of the values of the plot point coordinates and label the tick marks at locations that represent about 10 percent of the scale range. The default format specification is %6.1f. Any valid format specification acceptable to the standard C library function sprintf is acceptable. The range values are floating point numbers, so a floating point specification is good unless you want to cause a program crash.

#### 101.1.5 xrange, yrange, zrange

These options set the range that is used for the normalization of the values used for the x, y and z (value) coordinates in the plotted graphs. By default, the normalization is computed automatically from the range of values provided for the components. If a normalization range is set, then the values are scaled within the specified range. For example, the command:

XYPlot t.t -xrange 92,105

would cause the range of the X axis to be from 92 to 105, and all points whose X coordinate fall within this range will be plotted. Points with an X coordinate outside of this range will not appear on the chart.

By setting one of these options to an empty string, range normalization is reset to automatic, and the axis range is determined automatically from the range of values for the relevant coordinate value.

#### 101.1.6 valuegradient

This boolean option determines whether the points plotted on the graph have colors that are adjusted according to the value of the point. By default, the value of this option is false.

#### 101.1.7 line

This is a boolean option that determines whether a line joining the plotted points is drawn. By default, the value of this option is *false* and no line is drawn. When the value of the option is *true*, adjacent points that meet certain selection criteria are joined by a line. Each point on the graph can be drawn using a user defined *symbol*. For a line to be drawn joining 2 points, each of the points must be adjacent in the list of points being plotted, and they must have the same *symbol*. By default, all points have the same *symbol*. The add function details the method of changing the *symbol* used to plot a point.

#### 101.1.8 linestyle

The *linestyle* option is used to set the style of the line used to join adjacent points, if the value of the *line* option is *true*. By default, the value of the *linestyle* option is *solid*.

#### 101.1.9 fit

The value of the *fit* option is a boolean value that determines whether or not a regression analysis is performed on the list of data points being plotted. By default, the value of the *fit* option is *false*, and no regression analysis is carried out. If the value of the *fit* option is *true*, the linear regression line, based on a best least squares error fit, that describes the relationship between the x and y coordinate values of the points is computed. The regression line, regression equation and the standard error estimates of the predicted values of the dependent variable are all displayed on the graph.

#### 101.1.10 fitcolor

The *fitcolor* option sets the color used to display the regression lines on a plot for which the *fit* option is *true*. By default, the value of this option is *orange*.

#### 101.1.11 fitlinestyle

The *fitlinestyle* option is used to specify the line style used to draw the regression line and standard error bounds lines of the regression model. By default, the value of the *fitlinestyle* option is *dash*.

#### 101.1.12 grid

The *grid* option determines whether a background grid is displayed as part of the graph. By default, the value of the *grid* option is *false*. If the value of the *grid* option is *true*, the background grid will appear using the same spacing as that used by the access ticks.

#### 101.1.13 gridcolor

The *gridcolor* option is used to define the color of the grid lines displayed when the *grid* option is *true*. By default, the value of this option is *gray80*, which displays a very pale gray color.

#### 101.1.14 gridlines

The *gridlines* option is used to query or specify a value that determines the number of horizontal or vertical lines that are drawn when the value of the *grid* option is *true*. The number of lines to draw is specified by a floating point value for the horizontal and

vertical dimensions that is used to compute the interval between ticks on the graph along the respective axes. By default, the values are 11.0 for both axes. This results in 11 lines being drawn, depending on the actual dimensions of the widget.

The gridlines values are set using a command of the form:

\$w set -gridlines horizontal, vertical

where *\$w* specifies the widget path name of the *XYPlot* widget, and *horizontal* and *vertical* are floating point numbers that are used to determine the number of lines drawn. The determination is carried out by computing an interval value for the relevant axis by dividing the number of pixels available along the axis by the relevant factor. Because of rounding and varying resolutions and widget dimensions, the values of *horizontal* and *vertical* are only approximately equal to the number of grid lines actually drawn.

#### 101.1.15 plotbackground

The *plotbackground* option is used to set the color of the background for the area of the widget window that is used to display plotted data. By default the value of the *plotbackground* option is *white*.

#### 101.1.16 autolabel

The value of the *autolabel* option determines whether a label is automatically generated for plotted points. The automatic label is based on the value assigned to a point. By default, the value of the *autolabel* option is *false*.

#### 101.1.17 autolabelformat

The value of the *autolabelformat* option is a format specifier that is used to display automatically generated labels. By default, the value of this option is %g. Any specification acceptable to the standard C library *printf* function may be used. Note that the value of a point is a floating point number, so it is useful to used a floating point format specifier.

#### 101.1.18 value

The value option is a write only option and is used by the variable binding functions. It has no effect on the command line.

#### 101.1.19 zerox

The *zerox* option is a boolean option that is by default *false*. If set to *true*, then the line that represents the location of the vertical axis at a value of x = 0 is drawn, if this value lies within the current range of plotted values for the independent variable.

#### 101.1.20 zeroy

The *zeroy* option is a boolean option that is by default *false*. If set to *true*, then the line that represents the location of the horizontal axis at the value y = 0 is drawn, if this value lies within the current range of plotted values for the dependent variable.

#### 101.1.21 zerolinestyle

The *zerolinestyle* option is used to specify the style of the line used to draw the axes at the zero value locations of the X and Y variables on the plot. By default the line style is *dash*.

#### 101.1.22 zerolinecolor

The *zerolinecolor* option is used to specify the color used to draw the axes at the zero value locations of the X and Y variables on the plot. By default the color used is *black*.

#### 101.1.23 pagegeometry

The pagegeometry option is read only and returns a list of 4 numbers that represent the location of the origin and the extent of the area of the widget being used to display the plotted values. The first 2 numbers are the location of the upper left hand corner of the plotting area while the second 2 numbers are the width and height of the plotting area.

#### 101.1.24 pagex

The pagex option, when set, returns the location X location of the value supplied. When read, the value returned is the X location of the most recently set value. The values returned can be used directly as coordinate by the drawing script, if one is supplied.

#### 101.1.25 pagey

The pagey option, when set, returns the Y location of the value supplied. When read, the value returned is the Y location of the most recently set value. The values returned can be used directly as coordinates in the drawing scripts, if one is supplied.

#### 101.1.26 drawing

The *drawing* option can be used to supply a turtle graphics script that will be drawn on the region of the widget that is being used for displaying the plotted data. This feature can be used to annotate the plotted data, or to enhance the plot with additional text or graphics. The drawing area used is the same region of the widget that is used to display the plotted data.

The coordinate system that is used by the turtle graphics engine is that of the displayed values of the horizontal and vertical axes of the plot. The *pagex* and *pagey* options can be used to translate between values in the space of the plotted data to display coordinates used to draw items. For example, here is a command that will draw a circle at the point in the data space with coordinates of (0.0, 0.0):

\$w set -drawing "cs pc red sp [\$w set -pagex 0.0] [\$w set -pagey 0.0] cr 20"

The XYPlot widget path name is in the variable w. The turtle graphics script draws a red circle centered about the point at data coordinates (0.0,0.0) with a radius of 20 pixels.

Any of the commands and features of the turtle graphics drawing engine may be used to create annotations and graphics on the plot. The documentation on the *Drawing* widget describes how to develop turtle graphics scripts.

## 101.2 Points and their attributes

A point as defined for use by the *XYPlot* widget consists of a set of 2 coordinate values representing the location of the point with respect to the abscissa and the ordinate of the graph, and a value that is the value of the point. For example, if a set of points is stored as a Tcl array, an entry in the array can be set using the following Tcl command:

set Data(4.3,35.2) 103,5

In this example, the coordinates of the point are 4.3 and 35.2, while the value of the point is 103.5. Points may also have additional attributes that define how the point is to appear on the graph, as well as attributes useful for managing points or series of points.

When a point is created, or for a point already contained in the list of points being plotted, the following attributes can be set or modified:

Х	Location with respect to the abscissa
у	Location with respect to the ordinate
value	Value of the point
symbol	The name of the symbol to use to plot the point
color	Color used to plot the point
label	Label used for the point
tags	List of tags for the point

linestyle	Style of the line used to join points
labelcolor	Color used for label text
labelalign	Where to put the label
labelbackground	Background color for the label

Points are indexed in the point list using a number between 0 and 1 minus the number of points in the list. Using this index, the attributes of a point may be modified. When a new point is added to the list, the attributes of the point can be set using the above option names.

When points are plotted on the graph they appear as one of a set of available *symbols*. By default, all points are plotted using the point symbol. Here is the list of available *symbols*:

point	A small point
cross	An x symbol
plus	A plus sign symbol
circle	A small unfilled circle
triangle	A small triangle
square	A small box
blob	A small filled circle

*Labels* for points are just text strings. They can be of any length, however, plots can become crowded if long text labels are specified.

*Tags* for points are strings of comma separated tag names that are associated with points. These tag lists are used to manage the characteristics of the displayed points using the widget commands. By default, points have no *tag*.

## 101.3 Using Tcl Arrays

The *XYPlot* widget can be bound to a Tcl variable that is an array of points that are to be plotted. Using the *variable* widget option, the name of a Tcl array can be supplied to the widget as the source of the data to be plotted. For example, if a global Tcl array has elements of the form:

Data(x,y)

where the x and y components of the array index are numerical values, then the command:

\$w configure -variable Data

will cause the plot widget to collect all of the members of the array Data and use the values stored in the array to plot the points. This provides a convenient way of plotting data directly from a Tcl script. See the *example script* below for the details of how to implement variable binding.

The indices of Tcl arrays can optionally be used to specify the color and label attributes of the points to be plotted. The general form of the indices being used is:

x,y,color,label

where *x* and *y* are numerical values that specify the coordinates of the point to be plotted, *color* is a color name to be used to plot the point, and *label* is a text string that is to be used as the label for the plotted point. The *color* and *label* components are optional, and if they are not present, the default values will be used. The following array element:

Data(4.3,19.7,purple,Special)

would be plotted at the graph location (4.3,19.7) in *purple* and with the label Special.

## 101.4 Widget Commands

In addition to the standard widget commands *cget* and *configure*, the *XYPlot* widget supports the following list of widget specific commands:

add	Add a point to the list of points
bounds	Specify the normalization range for the axes
clear	Clear the list of points
closest	Get the point closest to a location
color	Specify the color for the list of points
count	Get the point count
hide	Hide points
labelbackground	Set the label background color for points
labelcolor	Set the label color for points
labelalign	Set the location of labels
linestyle	Set the line style used to join points
statistics	Get the statistical information about the points
show	Show points in the list
symbol	Set the symbol for a list of poin

#### **101.4.1** add Add points to the list

The format of the *add* command is:

\$w add options

where *\$w* is the path name of the widget and *options* is a list of option and value pairs that is used to configure the point. The names of the options are the names of the attributes of the points. For example, the command:

\$w add -x 100 -y 30 -value -18 -color blue -tags blue,special -symbol square -label "Blue is Special"

will add a point with coordinates (100,30) and value 18 to the list of points being plotted by the widget. When displayed, this point will be represented by a small square box colored blue and it will have the tags blue and special associated with it.

#### **101.4.2** bounds Set the normalization range for the axes

By default, the *XYPlot* widget will automatically set the range of the axes labels based on the ranges of the values of the the coordinates of the plotted points. It may be preferable in some cases to be able to specify the range of values for the axes and to plot the points on the graph according to these values.

The format of the *bounds* command is:

\$w bounds -x min,max -y min,max -value min,max

where any or all of the options may be specified. Here w is the path name of the widget and *min* and *max* refer to the desired minimum and maximum values of the ranges for the respective coordinate axes. For example, it is often the case where the value of the dependent variable ranges between 0 and 1, as in the case where the points being plotted represent a percentage type of value.

The following command will set the bounds of the Y axis appropriately:

\$w bounds -y 0,1

Using the *bounds* command to set the range of normalization for a coordinate or the point values turns off automatic scaling. While this is certainly useful in some cases, should any points be added that have values or coordinate locations outside of the specified ranges, they may not be plotted on the graph.

#### 101.4.3 clear Clear a set of points

The *clear* command can be used to remove all of the points from the widget, or to selectively remove points from the widget. The format of the *clear* command is:

\$w clear tag tag ...

where w is the path name of the widget and the optional *tag* strings are the tags that identify the points to be removed from the list. If no *tags* are specified, then all points in the list are deleted. If any *tags* are specified, all points that have the specified tags in their tag lists will be deleted.

#### **101.4.4** closest Get the point closest to a location

The *closest* command returns the attributes of the point that is closest to the coordinates specified on the command line. This function is provided to support the mapping between locations generated by the mouse over the widget window and the coordinates used to plot the points on the graph.

The format of the *closest* command is:

\$w closest x y

where \$w is the path name of the widget being queried, and *x* and *y* are the window relative coordinates of the location to query. The window relative location is the location that is returned by a mouse event when the use moves or clicks the mouse over the widget window.

The value returned by this command depends on whether or not a point is in the point list and which of the points in the list is closest to the window location. If there are no points in the point list, then the result returned by this command is simply the 2 input values.

If there is a point found in the point list, the result returned is a Tcl list that contains 2 elements. The first element of the list is a list that has the 2 numbers that are the input location values, and the second element of the list is a list of 3 numbers that represent the plot coordinates of the point and its value.

Here is a script that shows how to use the closest command:

Bind \$w <ButtonPress> { puts { [%W closest %x %y] } }

#### 101.4.5 color Set the color of a list of points

The *color* command will set the color of the point symbol and the color of any line joining the points for all of the points in the point list that match the selection criterion. The format of the the *color* command is:

\$w color color\_name tag tag ...

where \$*w* is the path name of the widget and *color\_name* is the color to be set. If no *tags* are specified, all points in the list are affected. If any *tags* are specified, only those points with matching entries in their tag lists will be affected.

The following command will set all of the points in the current point list to green:

\$w color green

#### **101.4.6** count Get the number of points in the point list

The count command takes no parameters and returns the number of points in the point list. The format of the command is:

\$w count

where \$w is the path name of the widget to use.

#### 101.4.7 hide Hide points

The *hide* command is used to render invisible points in the point list. The format of the command is:

\$w hide tag tag ...

where w is the path name of the widget to use and the optional *tag* values are tags that identify the points to be hidden. If no *tags* are specified, all of the points in the list are made invisible. If any *tags* are specified, only those points which contain matching tags in their point tag lists will be hidden.

Points which have been hidden using the *hide* command can be made visible using the *show* command.

#### 101.4.8 labelbackground Set the label background color

The *labelbackground* command is used to set the background color for labels of points in the point list. The format of the command is:

\$w labelbackground color tag tag ...

where \$*w* is the path name of the widget to use, *color* is the color to use and the optional *tag* values are tags that identify the points. If no *tags* are specified, all of the points in the list are set to use the specified background color. If any *tags* are specified, only those points which contain matching tags in their point tag lists will be affected.

#### 101.4.9 labelcolor Set the label text color

The labelcolor command is used to set the foreground color for labels of points in the point list. The format of the command is:

\$w labelcolor color tag tag ...

where \$w is the path name of the widget to use, *color* is the color to use and the optional *tag* values are tags that identify the points. If no *tags* are specified, all of the points in the list are set to use the specified foreground color. If any *tags* are specified, only those points which contain matching tags in their point tag lists will be affected.

#### 101.4.10 labelalign Set the label position

The *labelalign* command is used to set the location for labels of points in the point list. The format of the command is:

\$w labelalign alignment tag tag ...

where \$w is the path name of the widget to use, *alignment* is the location to use and the optional *tag* values are tags that identify the points. If no *tags* are specified, all of the points in the list are set to use the specified alignment. If any *tags* are specified, only those points which contain matching tags in their point tag lists will be affected.

Labels can be aligned using the following location names:

topAbove the pointbottomBelow the pointleftLeft of the pointrightRight of the point

When a label is displayed, the background is always erased in the area used to display the label text.

#### **101.4.11** linestyle Set the line style of points

The *linestyle* command is used to set the line style used for the lines that join points in the point list. The format of the command is:

\$w llinestyle style tag tag ...

where \$*w* is the path name of the widget to use, *style* is the style to use and the optional *tag* values are tags that identify the points. If no *tags* are specified, all of the points in the list are set to use the specified background color. If any *tags* are specified, only those points which contain matching tags in their point tag lists will be affected.

Line styles may be any of the line styles specified by the extension package. The default line style is *solid*. Other common styles are *dash*, *dot* and *dashdot*.

### 101.4.12 show Show points

The show command is used to make visible points in the point list that are hidden. The format of the command is:

\$w show tag tag ...

where w is the path name of the widget to use and the optional *tag* values are tags that identify the points. If no *tags* are specified, all of the points in the list are set to be visible. If any *tags* are specified, only those points which contain matching tags in their point tag lists will be affected.

Points can be made invisible using the hide command.

#### 101.4.13 statistics Get the model statistics

The *statistics* command will return a list of elements that contains the various statistical values computed for the variables and used to construct the regression model, if the fit option has been set to true.

#### **101.4.14** symbol Set the symbols used to plot points

The symbol command is used to set the symbols of points in the point list. The format of the command is:

\$w symbol name tag tag ...

where w is the path name of the widget to use, name is the name of the symbol to use and the optional *tag* values are tags that identify the points. If no *tags* are specified, all of the points in the list are set to use the specified background color. If any *tags* are specified, only those points which contain matching tags in their point tag lists will be affected.

The default symbol for a point is point.

### **101.5** Example of the use of the XYPlot Widget



The following script can be found in the *plotdata.tcl* file in the distribution *scripts* directory. It demonstrates how to display a set of points on a 2 dimensional graph, along with some linear correlation statistics on the relationship between the X and Y values of the points. In this example, the points themselves have labels which are the values of the ordinate.

```
#!/bin/sh
# \
exec fltkwish "$0" -- ${1+"$@"}
#
# --- plot.tcl --- Test harness for the XYPlot Widget
#
# Copyright(C) I.B.Findleton, 2001. All Rights Reserved
#
# This script shows how to use the xyplot widget to generate a
# graph from a set of data in a Tcl array variable. The widget
# will scan the named variable for values and plot the data.
Ħ
catch { Destroy t }
# Generate some data in a global array
for { set i 0 } { $i < 10 } { incr i } {
        set Data($i,[expr $i * $i]) [expr $i * $i]
        }
#
# Create a plot widget and bind a variable to it. This plot will also
# compute the linear regression fit to the plotted points and display
```

# both the fit and the standard error bounds for the regression.
#
XYPlot t.t -fit true -align top,inside -label "Test Plot from Tcl Array" \
 -line true -variable Data -autolabel true -linestyle dashdot \
 -xlabel "Value of X" -ylabel "Value of X\*\*2" -grid true \
 -bg blue -fg white -font helv,italic -plotbackground gray
#

## **102** Relief - Specify the type of relief for a widget

The *relief* of a widget determines how its border pixels are drawn. The Fltk extension supports relief names that are provided by the Fltk tool kit being used to draw the widgets. For the Fltk tool kit, the following relief names are valid:

none flat raised sunken raisedframe sunkenframe raisedthin sunkenthin raisedthinframe sunkenthinframe engraved engravedframe embossed embossedframe border borderframe shadow shadowframe round roundframe roundshadow roundflat roundraised roundsunken raiseddiamond sunkendiamond oval ovalframe ovalshadow ovalflat

The relief names are used differently amongst the widgets, and can be used to describe different states of the widgets. For example, *Buttons* use the relief option for the unpressed state, and a *downrelief* option for the pressed state.

There are 2 classes of relief, the *frame* relief types and the *non-frame* relief types. The *frame* relief types just draw the frame around the widget, and do not draw the widget client area. The *non-frame* relief types draw both the frame and the widget client area. When building up a complex compound widget there can be some efficiencies of drawing obtained by using only the frame style to draw relief.

Some schemes make use of the *borderwidth* option to set the number of pixels used to draw relief. Various effects can be achieved by varying the *borderwidth* value, particularly with schemes that make use of OpenGl for widget drawing.

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## **103.1** Miscellaneous Contributions

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