# Tel Widget Objects (wob)

Version 0.2.4

#### Alex Baker

https://github.com/ambaker1/wob

June 2, 2023

#### Abstract

This package ties Tk widgets to their own TclOO objects and separate Tcl interpreters. Additionally, "wob" provides mainLoop: a Tcl/Tk event loop with an interactive command line.

## Creating Widget Objects

Widget objects are created from the *widget* class using the standard methods *new* or *create*. When a widget is created, it also creates a unique Tcl interpreter and loads in the Tk package, binding the "close window" event to destroy the widget object and interpreter. Once created, *widget* objects act as commands with an ensemble of subcommands, or methods. These objects can be deleted with the method *destroy*.

widget new <\$title>
widget create \$objectName <\$title>

**\$objectName** Explicit name for object.

**\$title** Title of main widget window (default "Widget").

#### Example 1: Creating a widget object

Code:

set widgetObj [widget new]

### Removing Widget Objects

The standard method *destroy* removes a widget object from the main Tcl interpreter, destroying the object, widget window, and widget interpreter. Closing the widget window also destroys the widget object and interpreter.

#### \$widgetObj destroy

Additionally, all widget objects can be closed with the command closeAllWidgets, or by closing the main Tcl interpreter.

#### closeAllWidgets

## Building a Widget

All interfacing with the widget is done through its corresponding interpreter. The main method for building a widget is *eval*, which evaluates Tcl/Tk code within the widget interpreter. The method behaves the same as the Tcl *eval* command, but within the widget interpreter.

```
$widgetObj eval $arg1 $arg2 ...
```

\$arg1 \$arg2 ... Arguments to be concatenated into a Tcl script to evaluate.

The widget's interpreter can be directly accessed with the method *interp*, for advanced introspection.

```
$widgetObj interp
```

### Widget Variable Access

For convenience, variable values may be passed to the widget interpreter with the method set, and retrieved with get.

#### \$widgetObj set \$varName \$value

#### \$widgetObj get \$varName

**\$varName** Name of variable in widget interpreter.

**\$value** Value to set.

#### Example 2: Accessing widget variables

#### Code:

set widget [widget new]
\$widget set x {hello world}
puts [\$widget get x]

#### Output:

hello world

### Widget Variable Links

By default, variables in the widget interpreter are completely separate from the main Tcl interpreter. The method *vlink* creates a link between variables in the main interpreter and the widget interpreter so that their values are linked. If \$srcVar does not exist, it will be initialized as blank.

#### \$widgetObj vlink \$srcVar \$targetVar

\$srcVar Variable in parent interpreter (scalar or array element).
\$targetVar Variable in widget interpreter (scalar or array element).

#### Example 3: Linking widget variables

#### Code:

set widget [widget new]
\$widget vlink x x
set x {hello world}
puts [\$widget get x]

#### Output:

hello world

### Widget Command Aliases

By default, the widget interpreter does not interface directly with the main Tcl interpreter. The method alias creates an alias command in the widget interpreter to access a command in the main interpreter.

#### \$widgetObj alias \$srcCmd \$targetCmd <\$arg1 \$arg2 ...>

**\$srcCmd** Command in widget interpreter (creates the command).

\$targetCmd Command to link to in the main interpreter (does not create the command).

\$arg1 \$arg2 ... Optional, prefix arguments to \$targetCmd.

## Entering the Event Loop

In order for widget components to display and be interactive, the Tk event loop must be entered. Some Tk commands automatically enter the event loop, like  $tk\_getOpenFile$ , but for the most part, the event loop must be entered with a call to vwait, tkwait, or update (it is generally bad practice to use update though, for a variety of reasons).

The command *mainLoop* is provided as a method to enter the event loop for all widgets, while also taking interactive input from the command line, similar to the "wish.exe" Tcl/Tk program.

#### mainLoop <\$onBlank>

#### \$onBlank

What to do after user enters a blank line: "continue" will continue the interactive event loop, and "break" will exit the interactive event loop. Default "continue".

#### Example 4: Entering the event loop

Code:

puts "Main Loop:"
mainLoop

#### Output:

Main Loop:
> |

## Exiting the Event Loop

To exit the event loop and continue with a script, simply enter "return" on the command line, or use the command exitMainLoop, which can also be scheduled as an event with the Tcl after command.

#### exitMainLoop <\$option \$value ...> <\$result>

**\$option \$value ...** Tel return options.

\$result Value to pass as result of mainLoop.

## **Basic Applications**

The example below demonstrates how the wob package can be used to create and manipulate Tk widgets.

```
Example 5: Filename dialog

Code:

set widget [widget new]
set filename [$widget eval tk_getOpenFile]
$widget destroy
puts $filename
```

```
Example 6: Option selection

Code:

set widget [widget new]
$widget eval {
    label .label -text "Choose analysis type:"
    tk_optionMenu .options AnalysisType "" Pushover Dynamic
    pack .label -side top -fill x
    pack .options -side bottom -fill x
    vwait AnalysisType
}

puts [$widget get AnalysisType]
$widget destroy
```