APS Tcl/Tk Library
and Interpreter Extensions

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1. Introduction

This document serves as a User's Manual and Reference for the library of Tcl and Tk procedures
produced by the Operations Analysis Group. Also covered are compiled interpreter extensions.

1.1. Tk Library

This library is a collection of widget procedures for creating Tk applications with a consistent
look—and—feel. To access this library, simply add to your Tcl auto_path variable as follows:

set auto_path [linsert $auto_path 0 /usr/local/oag/apps/lib/sun4]

Tcl/Tk will dynamically load the necessary procedures when you reference them in your script. A
basic, functioning skeleton application is as simple as this:

#!/usr/local/bin/wish
set auto_path [linsert $auto_path 0 /usr/local/oag/apps/lib/sun4]
APSApplication -name MyMainApplication -version 1.0 -overview NotMuch \
-contextHelp "This is a general APS widget demo application"

The widget procedures in this library all follow a consistent calling convention. All arguments
except the first are optional and non—positional. With this capability, the authors of the library can
add arguments (options) to the procedures over time without breaking existing applications.

Every procedure has a help procedure of the same name with the suffix "Help". These help
procedures return a usage string to aid the programmer. Context help can be provided for each
widget, or for groups of widgets in an application. At runtime, the user of your application can
access this help via the Help menu or the keyboard Help key.

1.2. Tcl Library

This library is a collection of non-graphical Tcl procedures to aid in creating standardized
applications. To access this library, the same path as the Tk library is used:

```tcl
set auto_path [linsert $auto_path 0 /usr/local/oag/apps/lib/sun4]
```

1.3. Interpreter Extensions

Custom Tcl/Tk interpreters and their associated libraries.

2. Tk Library

The calling conventions for the Tk library are described first, followed by a detailed description of
each procedure. A code example is provided for each procedure which may refer to other
procedures. Every procedure in this library begins with upper-case APS.

2.1. Calling Conventions

Every procedure is as follows:

```tcl
APSWhatever <widget> [<option-list>]
```

where `<option-list>` is a list of

- `-name value`
- `pairs`.

The procedure creates a widget named `<widget>` according to the specifications in the
`<option-list>`. The options can be given in any order. For every procedure above, there is a help
procedure:

```tcl
APSWhateverHelp
```

This help procedure returns a string with a usage statement. The usage statement describes the
accepted `<option-list>` and lists the widget(s) that are created by the procedure.

Options common to most procedures are described below:

- `-parent <widget>`
  Pack widget named in first argument into `<widget>` using the default packing options. If this
  option is absent, procedure attempts to make a toplevel widget.
- `-noPack 1`
  Do not pack widget into parent, just create it.
- `-packOption <list>
When widget is packed into parent, use packing options in <list>.
  
  - contextHelp <string>
    Display <string> whenever this widget is selected in context help mode.

2.2. Procedures

Procedures in this library are grouped by their general purpose:

  - Main Windows
  - Basic Widgets
  - Complex Widgets

2.2.1. Main Windows

The Main Window widgets are the primary windows which a user of an application would interact with. The APSApplication window is complete with a menubar. For interaction via a dialog, APSDialogBox is provided. For a window which is neither a full application, nor a dialog box, APSWindow is provided. Other utility windows are APSAlertBox, APSInfoWindow, APSExecLog, APSFileSelectDialog, and APSFileDisplayWindow.

APSAplication widget

Creates basic application framework, setting various global options such as widget colors. Creates a menubar with File and Help entries. A "userFrame" is returned into which the programmer may pack application specific widgets.

Options:
  - name <string> Title on window of application.
  - version <string> Version number put into Help/Version menu entry.
  - overview <string> Overview put into Help/Overview menu entry.
  - contextHelp <string>

Creates:
  $widget.
  userFrame
  menu.file.menu
  menu.help.menu

Example:

  # Note that . should be used as the first application widget name.
  APSApplication . -name MyMainApplication -version 1.0 -overview NotMuch \ 
  -contextHelp "This is a general APS widget demo application"
  APSMenubarAddMenu .edit -parent .menu -text Edit
  .menu.edit.menu add command -label "Print this" -command { 
    puts "this is a new addition to the menu bar."
  }

  # Note that I am having this button packed into the "userFrame" created
  # by the call to APSApplication.
  APSButton .mybutton -parent .userFrame -text Hello -command "puts Hello"
Takes no arguments. Configures various global Tcl/Tk attributes and colors. This is executed for you by the APSApplication procedure, so is rarely needed.

**APSMenubar widget**

This procedure is generally not used directly. The APSApplication procedure takes care of producing a standard menubar for your application.

Options:
- `-parent <widget>`
- `-noPack 1`
- `-packOption <list>`
- `-name <string>`
- `-version <string>`
- `-overview <string>`
- `-contextHelp <string>`

Creates:
```
$parent$widget.
file.menu
help.menu
```

**APSMenubarAddMenu widget**

Adds a new menu to an existing menu bar. Entries may be added to the returned widget via the "add command" widget command.

Options:
- `-parent <widget>`
- `-text <string>`
- `-packOption <string>`
- `-underline 1`
- `-contextHelp <string>`

Creates:
```
$parent$widget.
menu
```

Example:
```
APSMenubarAddMenu .edit -parent .menu -text Edit
.menu.edit.menu add command -label "Print this" -command {
    puts "this is a new addition to the menu bar."
}
```

**APSDialogBox widget**

Creates a standard dialog box framework with OK and Cancel buttons, and a "userFrame" in which to pack dialog specific widgets. The programmer should configure the command for each button according to their needs, although both OK and Cancel button commands default to destroying the dialog window. The OK button is initially disabled, and must be explicitly enabled by the application. The idea here is that the OK button should not be enabled until the user has typed in sufficient information to consider the dialog "completed". If possible, the cancel button command should undo any input the user may have begun.
Options:
- -parent <widget>
- -noPack 1
- -packOption <list>
- -name <string>
- -contextHelp <string>

Creates:

$parent$widget.
userFrame
buttonRow.ok.button
buttonRow.cancel.button

Example:

APSDialogBox .box1 -name DialogBox \
- -contextHelp "This is the demo dialog box."

# Change the default command for the Cancel button.
.box1.buttonRow.cancel.button configure -command \
{puts "this replaces the previous cancel command"}

# Add a new button.
APSDialogBoxAddButton .new -parent .box1 -text "Enable OK" -command \
{APSEnableButton .box1.buttonRow.ok.button} -contextHelp \
"To demonstrate, this button enables the OK button"

# Put a message widget into the "userFrame" portion of the dialog box.
message .box1.userFrame.message -justify left -text [APSDialogBoxHelp] \
- -width 300
pack .box1.userFrame.message -fill both -expand 1

APSDialogBoxAddButton widget

Adds a button to the bottom row of buttons created by a call to APSDialogBox.

Options:
- -parent <widget>
- -text <string>
- -command <script>
- -contextHelp <string>

Creates:

$parent.buttonRow$widget

Example:

See the example for APSDialogBox.

APSEncLog widget

Executes an arbitrary Unix command and displays the output in a scrollable
window. A script may be provided with the -callback option. This script is
executed upon successful completion of the unix command. If APSEncLog is called
again with the same widget name, the window will remain up and be reused.

Options:
- -parent <widget>
- -noPack 1
- -packOption <list>
- -name <string>
-unixCommand <string>
-callback <script>
-contextHelp <string>
Creates:
   $parent$widget.
   userFrame
   userFrame.text.text
   buttonRow.ok.button
   buttonRow.cancel.button
   buttonRow.print.button
   buttonRow.enscript.button
Example:
APSExecLog .cmd -unixCommand "sddsplot -col=t,V file.sdds" -callback {
   puts "this is printed upon completion of the command"
}

APSInfoWindow widget

 Creates a window for displaying a general informational message for the user. Window is modeless by default (ie. user can continue interacting with calling application). A -modal option is provided to block the calling application. Options:
   -parent <widget>
   -noPack 1
   -packOption <list>
   -name <string>
   -infoMessage <string>
   -modal 1
   -contextHelp <string>
Creates:
   $parent$widget.
   msg
   buttonRow.ok.button
Example:
APSInfoWindow .info -infoMessage "The accelerator is running just dandy."

APSWindow widget

 Creates a standard blank window framework with a Close button, and a "userFrame" in which to pack your widgets. Options:
   -parent <widget>
   -noPack 1
   -packOption <list>
   -name <string>
   -contextHelp <string>
Creates:
   $parent$widget.
   userFrame
   buttonRow.close.button
Example:
```
APSWindow .appWindow1 -name "Application Window"
# Add a scrolled text widget to userFrame
APSScrolledText .stuff -parent .appWindow1.userFrame
  .appWindow1.userFrame.stuff.text insert end "This text is in scrolled window."
```

APSAlertBox widget

Creates a modal alert box. Interaction with the main application is suspended until this alert box is dismissed. Useful for notifying users of serious errors. Options:
- `parent <widget>`
- `noPack 1`
- `packOption <list>`
- `contextHelp <string>`
- `errorMessage <string>` Display <string> in alert box.
- `modeless 1` Do not suspend interaction with main application during dialog.

Creates
```
$parent$widget.
msg
buttonRow.ok.button
```
Example:
```
# The alert box is a toplevel window, so you don't use -parent option.
APSAlertBox .alert -errorMessage "This is a demo error message. Note that interaction with the application is suspended until OK is pressed."
```

APSFileSelectDialog widget

Creates a dialog box for browsing the file system and selecting a file. The procedure returns the selected file (and path), or a null string if the user cancels the dialog. A starting directory may be provided via the `-listDir` option. By default, the current working directory will be used. Options:
- `parent <widget>`
- `noPack 1`
- `packOption <list>`
- `listDir <string>`
- `contextHelp <string>`

Returns selected file, or null string if dialog is cancelled.
Example:
```
APSFileSelectDialog .fileselect -contextHelp "\n  Click to select a file, or to change to another directory."
```

APSFileDisplayWindow widget

Creates a simple scrolled text window which displays the contents of the file given by the `-fileName` option. Options:
- `parent <widget>`
- `noPack 1`
-packOption <list>
-comment <string> This is placed in the window title bar.
-fileName <string> Desired file to display.
-deleteOnClose 1 The file will be deleted when Close button pressed.
-contextHelp <string>

Creates:
$parent$widget
userFrame
userFrame.file.text
buttonRow.close.button

Example:
APSScrolledListWindow .fileWin -comment "My File" -fileName file.txt

APSScrolledListWindow widget

Creates a window with a scrollable list of user-supplied items. Any combination of items may be selected. Using <Ctrl-Click>, one may select disjoint items in the list. When either the Close or Accept buttons are pressed, the user supplied variable is set to a list of the selected items. The Accept button allows the selection to be accepted without closing the window.

Options:
-parent <widget>
-noPack 1
-packOption <list>
-height <string>
-name <string> Window name
-label <string> Label placed above scrolled list
-itemList <list> Put these strings on scrolled list
-selectionVar <string> When Accept or Close is pressed, var is set to selection.
-callback <procedure> When Accept or Close is pressed, <procedure> is invoked with one argument, a list of selected items.
-contextHelp <string>

Creates:
$parent$widget.
userFrame
userFrame.sl.listbox
buttonRow.close.button
buttonRow.accept.button

Example:
# Note: two examples follow, one using -selectionVar, and one using -callback
set mySelection ""
APSScrolledListWindow .slw -name MyList -itemList {one two three four} \ 
   -selectionVar mySelection -label "Select one or more from list"
# You can wait for selection using tkwait
#tkwait variable mySelection
# Alternately, you can use the -callback option
proc myCallback {list} {
   puts "You selected: $list"
}

APSScrolledListWindow .slw2 -itemList {one two three four} -callback myCallback
2.2.2. Basic Widgets

These form the foundation of the interior of a Tk application.

APSButton widget

Creates a single button. The command option specifies the script to be executed when the button is pressed. The highlight option creates a button with a black outline.

Options:
- -parent <widget>
- -noPack 1
- -packOption <list>
- -text <string> Text on button.
- -command <script> Script executed on button press.
- -highlight 1 Highlight the button (indicating primary).
- -size <string> where <string> is small or medium (default)
- -contextHelp <string>

Creates:
$parent$widget.
button

Example:
APSButton .b -parent .userFrame -text "Press Me" -command "puts pressed"

APSEnableButton widget

When passed button created above, button and its command are enabled.

APSDisableButton widget

When passed button created above, button and its command are disabled.

APSFrame widget

Creates an (optionally) titled, visible frame.

Options:
- -parent <widget>
- -noPack 1
- -packOption <list>
- -label <string>
- -width <string>
- -height <string>
- -contextHelp <string>

Creates:
$parent$widget.
label
frame

Example:
APSFrame .fr -parent .userFrame -label "Empty Box" -width 80 -height 80
APSFrameGrid widget

Creates an untitled x by y grid of frames where x is the number of elements in the -xList option and y is the number of elements in the -yList option. Either xList or yList may be omitted to create a vertical or horizontal stack of frames.

Options:
- -parent <widget>
- -noPack 1
- -packOption <list>
- -xList <list> list of names to be given to frames in x direction
- -yList <list> list of names to be given to frames in y direction
- -width <string> width of each frame in grid
- -height <string> height of each frame in grid
- -relief <string> standard Tk reliefs (flat, ridge, raised, sunken, groove)
- -bd <string> width of relief border
- -contextHelp

If you supply just -xList or just -yList, it creates:
$parent$widget.
    <namel>,...,<namen> where names are from xList or yList
If both -xList and -yList specified, it creates:
$parent$widget.
    <xnamel>.<ynamel>,...<xnamel>.<ynamen>
        ...
    <xnamen>.<ynamel>,...<xnamen>.<ynamen>

Example:
APSFrameGrid .fg -parent .userFrame -xList {a b c} -yList {x y z} \ 
     -relief ridge

APSLabeledEntry widget

Creates a standard labeled text entry widget. Text entered in the widget will set the variable given by -textVariable option.

Options:
- -parent <widget>
- -noPack 1
- -packOption <list>
- -label <string> Label to left of entry widget.
- -textVariable <variable> Variable associated with text entry widget
- -width <string>
- -contextHelp <string>

Creates:
$parent$widget.
    label
    entry

Example:
set filename ""
APSLabeledEntry .filename -parent .userFrame -label File: -width 40 \ 
     -textVariable filename -contextHelp "Enter file name here"
APSLabeledOutput widget

Creates a standard labeled text output widget. Text displayed is taken from the variable given by -textVariable option.
Options:
- -parent <widget>
- -noPack 1
- -packOption <list>
- -label <string> Label to left of entry widget.
- -textVariable <variable> Variable associated with text output widget.
- -width <string>
- -contextHelp <string>

Example:
set directory "/usr/bin"
APSLabeledOutput .dir -parent .userFrame -label Dir: -textVariable directory

2.2.3. Complex Widgets

These widgets contain multiple widgets and are often composed from the basic widget set.

APSLabeledEntryFrame widget

Creates a titled frame containing a collection of vertically (or horizontally) stacked entry widgets. Text entered in the widget will set the associated variable in -variableList.
Options:
- -parent <widget>
- -noPack 1
- -packOption <list>
- -label <string> frame title
- -variableList <list>
- -width <string> width of entry widget
- -orientation <string> where <string> is horizontal or vertical (default)
- -contextHelp <string>

Example:
frame.entry1
frame.entry2,...,frame.entry<n>

APSLabeledOutputFrame widget

Creates a titled frame containing a collection of vertically (or horizontally) stacked text output widgets. Text displayed is taken from the associated variable in -variableList.
Options:
- -parent <widget>
- -noPack 1
- -packOption <list>
- -label <string> frame title
- -variableList <list>
- -width <string> width of entry widget
- -orientation <string> where <string> is horizontal or vertical (default)
- -contextHelp <string>

Creates:

$parent$widget.

label
frame.entry1
frame.entry2,...,frame.entry<n>

APSScrolledText widget

Creates a text widget with a scrollbar to the right.
Options:
- -parent <widget>
- -noPack 1
- -packOption <list>
- -width <string>
- -height <string>
- -name <string>
- -contextHelp <string>

Creates:

$parent$widget.
text
scroll

Example:

APSScrolledText .stuff -parent .userFrame
.userFrame.stuff.text insert end "Add this text to scrolled text widget."

APSScrolledList widget

Creates a listbox widget with a scrollbar to the right. If a callback procedure is given with the -callback option, the procedure will be invoked each time the user single and double clicks on the listbox item. If -itemList option is used, the width is set to display the widest item in given list.
Options:
- -parent <widget>
- -noPack 1
- -packOption <list>
- -height <string>
- -name <string>
- -itemList <list> Put these strings on scrolled list
- -callback <procedure> note: procedure must be <proc> listboxItem doubleClick
- -contextHelp <string>

Creates:
Example:
proc myCallback {listboxItem doubleClick} {
  if {$doubleClick == 0} {
    puts "you single clicked on $listboxItem"
  } else {
    puts "you double clicked on $listboxItem"
  }
}

APSScrolledList .list -parent .userFrame -callback myCallback
set listbox .userFrame.list.listbox
# Note: items added below may instead be supplied via -itemList option
$listbox insert end "A new entry"
$listbox insert end "Another new entry"

APSScroll widget

Creates a vertically scrolled canvas into which you may pack arbitrary widgets. After packing in the desired widgets, you must call APSScrollAdjust to set up the scrolling parameters.

Options:
- -parent <widget>
- -noPack 1
- -packOption <list>
- -name <string> name for window if you don't supply -parent
- -contextHelp <string>

Creates:
$parent$widget.
frame.canvas
frame.yscroll
frame.canvas.frame

Returns:
$parent$widget.frame.canvas.frame

Example:
set frame [APSScroll .sw -parent .userFrame]
set doodad "A text message"
foreach widget {one two three four five six} {
  APSLabeledOutput .$widget -parent $frame -label Item -textVariable doodad
}

APSScrollAdjust .userFrame.sw -numVisible 3

APSScrollAdjust widget

Given the base widget created by APSScroll ($parent$widget), this procedure sets up the scrolling parameters to something reasonable. In general, it is assumed you have packed homogenous widgets, in which case -numVisible determines how many you will see at a time. Scrolling is set up to jump in increments of one widget. If you pack in widgets of differing sizes, or one really large widget, you will
have to set -scrollIncrement to suit yourself.
Options:
- numVisible <string>
- scrollIncrement <string>

APSRadioButtonFrame widget

Creates a titled frame containing a collection of vertically stacked radio buttons. The programmer specifies the button titles, associated variable and assigned values via lists.
Options:
- parent <widget>
- noPack 1
- packOption <list>
- label <string>
- variable <string>
- buttonList <list>
- valueList <list>
- orientation <string> where <string> is horizontal or vertical (default)
- contextHelp <string>
Creates:

$parent$widget.
label
frame.button1
frame.button2,...,button<n>

Example:
set num 0
APSRadioButtonFrame.rb -parent .userFrame -label "Select One" -variable num \ 
    -buttonList {One Two Three} -valueList {1 2 3} -contextHelp \ 
    "Select a button and the variable will be assigned the corresponding value."

APSCheckButtonFrame widget

Creates a titled frame containing a collection of vertically stacked check buttons. The programmer specifies the button titles and associated variables. The variables are set to 1 or 0, depending on the checkbox state.
Options:
- parent <widget>
- noPack 1
- packOption <list>
- label <string>
- buttonList <list>
- variableList <list>
- orientation <string> where <string> is horizontal or vertical (default)
- allNone 1 Adds two buttons which select and clear all check buttons
- contextHelp <string>
Creates:

$parent$widget.
label
frame.button1
frame.button2,...,button

Example:
set cb1 0
set cb2 1
APSCheckButtonFrame.cb -parent .userFrame -label Configure: \
   -buttonList {check1 check2} -variableList {cb1 cb2}

2.2.4. SDDS Widgets

These widgets typically allow graphical selection and manipulation of SDDS files.

3. Tcl Library

Detailed descriptions of each procedure are given here, along with an example. Every procedure in this library begins with upper-case \textit{APS}, every global variable utilized by this library begins with lower-case \textit{aps}.

3.1. Procedures

The tcl procedures are broken up into two categories:

- Utility
- SDDS

3.1.1. Utility

\texttt{APSParseArguments \textless \textit{list}\textgreater}

Provides a non-positional, optional argument capability to Tcl/Tk procedures. This procedure is utilized by the APS Tk widget library. \texttt{APSParseArguments} parses the list of options in the \texttt{args} variable of the current scope, and creates a corresponding set of variables containing the option values.

- \texttt{\textless \textit{list}\textgreater}
  
  A list of option keywords that are accepted by the procedure requesting the parsing. The parsing scans the \texttt{args} list of the calling procedure. Only options from the keyword list will be processed; others are left in the \texttt{args} list. The effect of \texttt{APSParseArguments} is to translate a sequence like "\textquotesingle\textquotesingle--keyword value" into "set keyword value"; that is, the keyword names are variable names in the calling procedure.

Example:
\begin{verbatim}
proc APSWhatever {widget args} {
   # First provide default values for the options
   set buttonLabel "NoLabel"
   set buttonCommand ""
   # This call searches "args" for the options given in \textless \textit{list}\textgreater
   \texttt{APSParseArguments} \texttt{\{buttonLabel buttonCommand\}}
   \texttt{button} $widget -text $buttonLabel -command $buttonCommand
\end{verbatim}
`APSWhatever .mybutton -buttonCommand "puts hello" -buttonLabel "Press Me"

**APSExec**

Options:
- `unixCommand <string>`
- `callback <script>`
- `outputVariable <variable>`

Executes the command given by `-unixCommand` option without blocking the calling application. If `-callback` is given, `<script>` will be executed upon completion of `unixCommand`. Output of `unixCommand` is normally thrown away. If `-outputVariable` is given, command output will be stored in the designated global variable.

**APSSound**

Options:
- `type <string>` where `<string>` is working, alert, or emergency
- `volume <string>` where `<string>` is 1 to 100
- `iterations <string>`
- `period <string>` where `<string>` is in milliseconds or "continuous"

Plays a preset soundfile based on given `-type`. Procedure schedules work and returns immediately, so iterations are done in background.

### 3.1.2. SDDS

**APSGetSDDSColumn**

Options:
- `[-fileName <string>]`
- `[-column <string>]`
- `[-page <string>]`

Extracts column from sdds file and returns it as a tcl list.

**APSGetSDDSParameter**

Options
- `[-fileName <string>]`
- `[-parameter <string>]`
- `[-page <string>]`

Extracts parameter from sdds file and returns it.

**APSGetSDDSNames**

Options:
- `[-fileName <string>]`
- `[-class <string>]` where `<string>` is column (default), parameter, or array.

Extracts data names by class from an sdds file and returns it as a tcl list.

**APSCheckSDDSFile**
Options:
   [-fileName <string>]
Verify that given fileName is an SDDS1 file.
Returns 1 if true, 0 otherwise.

4. Interpreter Extensions

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