
Subject: Updateable Message Widget
Posted by [cavanaugh](#) on Tue, 01 Aug 1995 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

I've been trying to develop a clean method of having an updateable window in some of my larger programs. The plan is to use this window to keep the program user current on the program's processing status (rather than just printing to the xterm). I finally settled on the method below, but it's not as clean as I would like. Notice that the widget is realized but not registered (and therefore, I assume, needs no event handler), and that to destroy the widget, I have to pass widget id - 1 to widget_control. Weird. Does anyone have a better way of handling this?

Thanks in advance,

Charles

```
function updatebox, title = title, message = message, xsiz = xsiz, ysize = ysize
; IDL 4.0, AIX 4.1
; get the dimensions, message and title
if n_elements (xsiz) eq 0 then xsiz = 300
if n_elements (ysize) eq 0 then ysize = 50
if n_elements (title) eq 0 then title = 'MESSAGE!! '
if n_elements (message) eq 0 then message = '

; create the box
base = widget_base (title = title, /column)
upid = widget_label (base, value = message, xsiz = xsiz, ysize = ysize)

; realize but dont register (this is the only way I could return the widget id)
widget_control, base, /realize

; return the id of the writeable section of the box
return, upid
end

pro utest
boxid = updatebox (title = "Update Test", xsiz = 200, ysize = 30)
widget_control, boxid, set_value = "ID of this box is " + strtrim (boxid, 2)
wait, 1.0 ; simulate doing something
widget_control, boxid, set_value = "Doing something . . ."
wait, 1.0
widget_control, boxid, set_value = "Doing another thing . . ."
wait, 1.0
widget_control, boxid, set_value = "Last thing to do . . ."
wait, 1.0
widget_control, boxid - 1, /destroy
end
```

--
Charles Cavanaugh | "Words are very unnecessary, they can only do harm"
cavanaugh@ncar.ucar.edu | - Depeche Mode
NCAR Boulder, CO, USA | "Facts all come with points of view"
My opinions | - Talking Heads

Subject: Re: Updateable Message Widget
Posted by [knighton](#) on Wed, 02 Aug 1995 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

In <3vlg0b\$het@ncar.ucar.edu> cavanaug@uars1.acd.ucar.edu (Charles Cavanaugh) writes:

> I've been trying to develop a clean method of having an updateable window
> in some of my larger programs. The plan is to use this window to keep the program
> user current on the program's processing status (rather than just printing to the
> xterm). I finally settled on the method below, but it's not as clean as I would like.
> Notice that the widget is realized but not registered (and therefore, I assume, needs
> no event handler), and that to destroy the widget, I have to pass widget id - 1 to
> widget_control. Weird. Does anyone have a better way of handling this?

Some ways of getting around using wld-1:

Use WIDGET_INFO(wld, /PARENT)

or use the PRO_SET_VALUE keyword when making the base widget to cause
the WIDGET_CONTROL, wBase, SET_VALUE='...' to call a specified procedure
that will then locate the label widget and change its value.

I have appended a message box compound widget that I use extensively to
do just about everything, including what you described. If you call it
with the /INFO_BOX keyword, it will do just what you want.

Disclaimer: Software is provided as is, etc...

----- Snip -----

```
;cw_msgbox.pro
;
;
;
;
;
;
;
;+
; NAME:
; CW_MSGBOX - message box compound widget.
;
```

; PURPOSE:
; This compound widget function creates a message box to display information
; and to get a simple response from the user. This function can be used to
; display error messages and other information as well as to get simple
; button activated responses such as "OK", "CANCEL", "SAVE", etc. In its
; simplest form, this widget displays a message and allows the user to
; acknowledge this message by pressing an "OK" button. This can be used to
; provide a simple means of displaying error messages.
;
; CATEGORY:
; Compound Widgets
;
; CALLING SEQUENCE:
; widget_id = CW_MSGBOX(Parent, Button_values)
;
; INPUTS:
; Parent: The ID of the parent widget.
;
; KEYWORD PARAMETERS:
; VALUE: A string array containing the message to be displayed
; in the message box. After the message box is created,
; this message can be changed but the new value string
; array can not have any more elements than the original.
; i.e. the message box will not grow. Default: If no
; message is specified, then a snide remark of my choosing
; will be placed in the box instead. If you really want
; a blank box, then set VALUE=" ".
; BUTTON_VALUES: A string array, containing one string per button to be
; displayed for the user's response. Also, if this
; keyword is specified, then events will be returned by
; the compound widget. Default: One "OK"
; button will be displayed if this keyword is not used and
; no events will be returned.
; TITLE: A title to be displayed in the window's title box. The
; default is "Message".
; DEFAULT_VALUE: The value returned in the event sent as a result of the
; widget being destroyed by means other than the normal
; processing sequence. (i.e. by the window manager, or
; as a result of the group leader being destroyed.) If
; BUTTON_VALUES is not used, then no events are returned.
; Default: "DESTROYED"
; RESOURCE_NAME: X-windows resource name to be given to this widget.
;/INFO_BOX: Creates a box with no buttons for displaying messages
; only. Sets /PERSIST and if not overridden by the
; EVENTS keyword, no events are returned. BUTTON_VALUES
; is ignored. The XMANAGER is not called.
; DISPLAY_TIME: Causes message box to be automatically destroyed after
; a specified number of seconds. Overrides /PERSIST

; keyword and turns it off. Seconds should be specified
; as a floating point value. This keyword can be used to
; cause an INFO_BOX to display for a specified time. It
; can also be used to force a user response to a message
; box within a specific time period. If the user doesn't
; respond, then the DEFAULT_VALUE is returned with any
; events sent back to the parent. Default is for no
; timeout period.
; EVENTS: 1 => events are returned. 0 => events are not returned.
; If present, this keyword overrides any other features
; that cause events to be or not to be returned.
; Default: Dependent on BUTTON_VALUES.
;/SENSITIVE: Causes the widget hierarchy rooted at Parent to remain
; sensitive to events. Default: The hierarchy rooted at
; Parent is desensitized. For example: An error message
; box may have the top level base as its Parent. Thus,
; the entire window would be desensitized.
;/PERSIST: The first button press does not cause the message box to
; be destroyed. It will hang around until explicitly
; destroyed. Default: The message box is destroyed after
; the first button press.
;/BELL: A bell sounds when the box is created and any time the
; value is changed. Default: no bell is sounded.
; UVALUE: A user value to give to the widget.
; FONT: A font to use when creating the widget.
; XOFFSET: The X offset of the widget relative to its parent.
; default: based on xsize and position of parent's top
; level base.
; YOFFSET: The Y offset of the widget relative to its parent.
; default: based on ysize and position of parent's top
; level base.
;
; OUTPUTS:
; The ID of the created widget is returned.
;
; SIDE EFFECTS:
;
; This routine starts the XMANAGER if it isn't already running unless INFO_BOX
; is specified.
;
; This widget may generate events with the following structure definition:
;
; event = {ID:parent, TOP:tlbase, HANDLER:0L, ORIGIN:cw_msgbox_id, \$
; VALUE:0 [,UVALUE:0]}
;
; VALUE is the string value of the button that was pressed. If /PERSIST
; is not specified, then the user value of the compound widget will be
; returned as part of the event structure.

```
; NOTE: If BUTTON_VALUES is not specified, then no events are returned,  
; rather, when the single "OK" button is pressed, the message box is  
; destroyed, and the event handler returns without generating events.
```

```
;  
;  
; WARNING!
```

```
;  
;  
; Prior to IDL 4.0:
```

```
; When a modal widget is registered with the XMANAGER, it starts a second  
; event processing loop. Any further calls to the XMANAGER to register  
; a widget (modal or non-modal) will cause the XMANAGER to start another  
; loop. Furthermore, the third, fourth, etc. loops don't end until all  
; of the widgets registered after the modal widget and the original modal  
; widget itself is destroyed. Because of this effect, CW_MSGBOX should not  
; be used if a modal widget is registered. If it is used under these  
; circumstances, then it won't return to the calling program until after  
; all of the modal widgets are destroyed. This can cause weird things  
; to happen with your program.
```

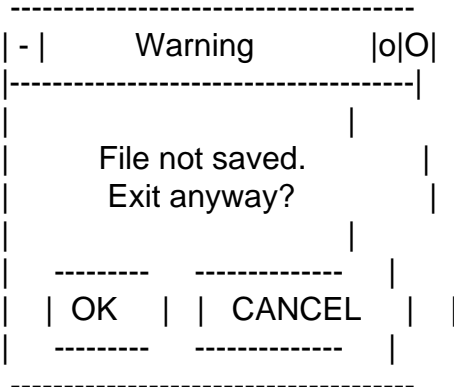
```
;  
;  
;
```

```
; PROCEDURE:
```

```
; EXAMPLE:
```

```
; message = CW_MSGBOX(Parent, $  
;   VALUE=['File not saved', $  
;   'Exit anyway?'], $  
;   BUTTON_VALUES=['OK', 'CANCEL'], $  
;   TITLE='Warning')
```

```
;  
;  
; Produces:  
;  
;
```



```
;  
; or some reasonable facsimile thereof, desensitizes the parent,  
; disappears when one of the buttons is pressed, and sends an event  
; to parent.
```

```
;  
;  
; MODIFICATION HISTORY:
```

```
; Written by: Ken Knighton
```

```
; knighton@gav.gat.com
; Fusion Division
; General Atomics
; San Diego, CA
;
; Date: 2/6/95
;
; 2/16/95 KEK Added /INFO_BOX keyword.
;
; 2/20/95 KEK Added EVENTS keyword.
;
; 4/10/95 KEK Added DISPLAY_TIME keyword.
;
; 4/20/95 KEK Put XMANAGER call at very end of CW_MSGBOX procedure
;
; 4/25/95 KEK Changed so that XMANAGER is not called if /INFO_BOX is
; specified.
;
; 5/9/95 KEK Added RESOURCE_NAME keyword
;
;-
```

;This function receives events from the message box and processes them
;as necessary. This function is the event handler for the message box
;compound widget.

PRO CW_MSGBOX_EVENT, ev

ON_ERROR, 2 ;Return to caller

;Get the state information for this compound widget.

stateholder = WIDGET_INFO(ev.top, /CHILD)

WIDGET_CONTROL, stateholder, GET_UVALUE=state, /NO_COPY

;If this is not a timer event,

IF ev.id NE state.cw_msgbox_id THEN BEGIN

;Get the value of the button that created the event

WIDGET_CONTROL, ev.id, GET_VALUE=value, /NO_COPY

ENDIF ELSE BEGIN

;Use the default event value for any events returned to the parent

value = state.default_value

ENDELSE

;If events are to be generated,

```

IF state.events NE 0 THEN BEGIN

;Get the uvalue from the message box
WIDGET_CONTROL, ev.top, GET_UVALUE=uvalue, /NO_COPY

;Send an event back to the parent.
WIDGET_CONTROL, state.parent, $
SEND_EVENT= {ID:state.parent, TOP:state.tlbase, $
HANDLER:0L, ORIGIN:ev.top, VALUE:value, $
UVALUE:uvalue}

;Restore the uvalue for the message box
WIDGET_CONTROL, ev.top, SET_UVALUE=uvalue, /NO_COPY

ENDIF

;If the message box is to be destroyed after the first event,
IF state.persist EQ 0 THEN BEGIN

;Disable the KILL_NOTIFY procedure for the stateholder to prevent
;calling it when the message box is destroyed.
WIDGET_CONTROL, stateholder, KILL_NOTIFY=""

;Destroy the message box.
WIDGET_CONTROL, ev.top, /DESTROY

ENDIF

;If the parent was desensitized,
IF state.sensitive EQ 0 THEN $ ;Resensitize it.
WIDGET_CONTROL, state.parent, /SENSITIVE, /HOURGLASS

;If the message box wasn't destroyed,
IF state.persist NE 0 THEN BEGIN

;Restore the state information
WIDGET_CONTROL, stateholder, SET_UVALUE=state, /NO_COPY

;Restore the button value
WIDGET_CONTROL, ev.id, SET_VALUE=value, /NO_COPY

ENDIF

RETURN

END ;CW_MSGBOX_EVENT

;Call back procedure that is called if widget is destroyed by something other

```

;than the CW_MSGBOX_EVENT function. This procedure takes care of loose ends so
;that the calling application is able to keep track of the widget destruction.

PRO CW_MSGBOX_DIED, id

ON_ERROR, 2

;Get the state information from the widget
WIDGET_CONTROL, id, GET_UVALUE=state, /NO_COPY

;If events are to be returned, then return one.

IF state.events NE 0 THEN BEGIN

;Get the user value of the message box.

WIDGET_CONTROL, state.cw_msgbox_id, GET_UVALUE=uvalue

;If the parent exists,

IF WIDGET_INFO(state.parent, /VALID_ID) THEN \$;Send the event to the parent.

 WIDGET_CONTROL, state.parent, \$

SEND_EVENT={ID:state.parent, TOP:state.tlbase, \$

 HANDLER:0L, ORIGIN:state.cw_msgbox_id, \$

 VALUE:state.default_value, UVALUE:uvalue }

ENDIF

;If the parent exists and was desensitized,

IF WIDGET_INFO(state.parent, /VALID_ID) AND state.sensitive EQ 0 THEN \$

 ;Resensitize it.

 WIDGET_CONTROL, state.parent, /SENSITIVE, /HOURGLASS

RETURN

END ;CW_MSGBOX_DIED

;This procedure sets the value of the text in the message box.

PRO CW_MSGBOX_SET_VAL, cw_msgbox_id, value

ON_ERROR, 2

;Get the state information from the compound widget to obtain the
;label widget id.

stateholder=WIDGET_INFO(cw_msgbox_id, /CHILD)

WIDGET_CONTROL, stateholder, GET_UVALUE=state, /NO_COPY

;Determine the number of lines of text currently displayed
num_labels = N_ELEMENTS(state.label)

;Determine the number of lines to be displayed.

value_size = N_ELEMENTS(value)

```

;For all of the lines of text currently displayed,
FOR i = 0, num_labels-1 DO BEGIN

;If there are new lines left to display,
IF i LT value_size THEN $ ;display them
  WIDGET_CONTROL, state.label(i), SET_VALUE=value(i) $
ELSE $ ;display a blank line
  WIDGET_CONTROL, state.label(i), SET_VALUE=""

ENDFOR

;If the bell was rung when the box was created,
IF state.bell NE 0 THEN $ ;ring it again
  PRINT, STRING(7B)

;Restore the state information
WIDGET_CONTROL, stateholder, SET_UVALUE=state, /NO_COPY

RETURN

END ;CW_MSGBOX_SET_VAL

;This function gets the value of the text in the message box.
FUNCTION CW_MSGBOX_GET_VAL, cw_msgbox_id

ON_ERROR, 2

;Get the state information from the compound widget to obtain the
;label widget id.
stateholder=WIDGET_INFO(cw_msgbox_id, /CHILD)
WIDGET_CONTROL, stateholder, GET_UVALUE=state, /NO_COPY

;Determine the number of text lines in the widget.
num_labels = N_ELEMENTS(state.label)

;Make an array into which to place the text lines.
value=STRARR(num_labels)

;For each of the lines
FOR i = 0, num_labels - 1 DO BEGIN

;Get the value of the text.
WIDGET_CONTROL, state.label(i), GET_VALUE=value(i)

ENDFOR

;Restore the state information

```

```
WIDGET_CONTROL, stateholder, SET_UVALUE=state, /NO_COPY  
RETURN, value  
END ;CW_MSGBOX_GET_VAL
```

;This function creates the CW_MSGBOX widget.

```
FUNCTION CW_MSGBOX, parent, $  
    VALUE=value, $  
    BUTTON_VALUES=button_values, $  
    TITLE=title, $  
    DEFAULT_VALUE=default_value, $  
    RESOURCE_NAME=resource_name, $  
    INFO_BOX=info_box, $  
    DISPLAY_TIME=display_time, $  
    EVENTS=events_setting, $  
    SENSITIVE=sensitive, $  
    PERSIST=persist, $  
    BELL=bell, $  
    UVALUE=uvalue, $  
    FONT=font, $  
    XOFFSET=xoffset, $  
    YOFFSET=yoffset
```

```
ON_ERROR, 2 ;Return to the calling routine
```

```
;Check the keyword parameters and set them to reasonable values if necessary.  
IF (KEYWORD_SET(value) EQ 0) THEN value = "This box intentionally left blank"  
IF (KEYWORD_SET(button_values) EQ 0) THEN BEGIN  
    button_values="OK"  
    num_buttons=1  
    events=0  
ENDIF ELSE BEGIN  
    num_buttons=N_ELEMENTS(button_values)  
    events=1  
ENDELSE  
IF (KEYWORD_SET(title) EQ 0) THEN title = "Message"  
IF (KEYWORD_SET(default_value) EQ 0) THEN default_value="DESTROYED"  
IF (KEYWORD_SET(resource_name) EQ 0) THEN resource_name="msgbox"  
IF (KEYWORD_SET(sensitive) EQ 0) THEN sensitive=0  
IF (KEYWORD_SET(persist) EQ 0) THEN persist=0  
IF (KEYWORD_SET(bell) EQ 0) THEN bell=0  
IF (KEYWORD_SET(uvalue) EQ 0) THEN uvalue = 0  
IF (KEYWORD_SET(font) EQ 0) THEN font = ""  
IF (KEYWORD_SET(info_box) NE 0) THEN BEGIN  
    num_buttons=-1  
    events=0
```

```

ENDIF
IF KEYWORD_SET(display_time) EQ 0 THEN BEGIN
    display_time=0.0
ENDIF ELSE BEGIN
    persist=0
ENDELSE
IF (KEYWORD_SET(events_setting) NE 0) THEN events = events_setting

;Get the location of the upper left hand corner of the top level base
;for of the parent widget.
WIDGET_CONTROL, parent, TLB_GET_SIZE=xy_size, TLB_GET_OFFSET=xy_offset

;Give a reasonable default for the message box location.
IF (KEYWORD_SET(xoffset) EQ 0) THEN xoffset = xy_offset(0)+xy_size(0)/2
IF (KEYWORD_SET(yoffset) EQ 0) THEN yoffset = xy_offset(1)+xy_size(1)/2

;Find the top level base of the parent's widget hierarchy by traversing upwards
;until there are no more parents.
temp = parent
REPEAT BEGIN
    tlbase = temp
    temp = WIDGET_INFO(tlbase, /PARENT)
ENDREP UNTIL temp EQ 0

;Create the top level base widget for the message box
cw_msgbox_id = WIDGET_BASE(TITLE=title, $
    GROUP_LEADER=parent, $
    RESOURCE_NAME=resource_name, $
    PRO_SET_VAL='CW_MSGBOX_SET_VAL', $
    FUNC_GET_VAL='CW_MSGBOX_GET_VAL', $
    UVALUE=uvalue, $
    /COLUMN, $
    XOFFSET=xoffset, $
    YOFFSET=yoffset, $
    SPACE=0, $
    XPAD=0, $
    YPAD=0)

;Determine the number of value lines to display
value_size=N_ELEMENTS(value)

;Make an array to hold the label widget ids
label = LONARR(value_size)

;If the FONT keyword was specified,
IF FONT NE "" THEN BEGIN ;Create the widgets with the given font.

;Put blank lines around the value to ensure good looks and a minimum

```

```

;width for the message box.
stateholder=WIDGET_LABEL(cw_msgbox_id, $
    VALUE=' ', $'
    KILL_NOTIFY="CW_MSGBOX_DIED", $
    FONT=font)

;For all of the lines of text,
FOR i = 0, value_size-1 DO BEGIN

    ;Display the text
    label(i)=WIDGET_LABEL(cw_msgbox_id, VALUE=value(i), FONT=font)

ENDFOR

;Put blank lines around the value to ensure good looks and a minimum
;width for the message box.
junk=WIDGET_LABEL(cw_msgbox_id, $
    VALUE=' ', $'
    FONT=font)

;Create a base into which to put the buttons.
button_base=WIDGET_BASE(cw_msgbox_id, COLUMN=num_buttons)

;For all of the buttons.
FOR i=0, num_buttons-1 DO BEGIN

    ;Create the button widgets
    junk=WIDGET_BUTTON(button_base, VALUE=button_values(i), $'
    FONT=font)
ENDFOR

ENDIF ELSE BEGIN ;Create the widgets without specifying a font.

;Put blank lines around the value to ensure good looks and a minimum
;width for the message box.
stateholder=WIDGET_LABEL(cw_msgbox_id, $
    VALUE=' ', $'
    KILL_NOTIFY="CW_MSGBOX_DIED")

;For all of the lines of text,
FOR i = 0, value_size-1 DO BEGIN

    ;Display the text
    label(i)=WIDGET_LABEL(cw_msgbox_id, VALUE=value(i))

ENDFOR

;Put blank lines around the value to ensure good looks and a minimum

```

```

;width for the message box.
junk=WIDGET_LABEL(cw_msgbox_id, $
    VALUE='')

;Create a base into which to put the buttons.
button_base=WIDGET_BASE(cw_msgbox_id, COLUMN=num_buttons)

;For all of the buttons.
FOR i=0, num_buttons-1 DO BEGIN

    ;Create the button widgets
    junk=WIDGET_BUTTON(button_base, VALUE=button_values(i))

ENDFOR

ENDELSE

;Save state information for the compound widget.
cw_state={PARENT:parent, CW_MSGBOX_ID:cw_msgbox_id, LABEL:label, $
    SENSITIVE:sensitive, $
    PERSIST:persist, EVENTS:events, BELL:bell, $
    TLBASE:tlbase, DEFAULT_VALUE:default_value }

;Store the message box state info in the first child of the message box
WIDGET_CONTROL, stateholder, SET_UVALUE=cw_state, /NO_COPY

;Realize the widgets.
WIDGET_CONTROL, cw_msgbox_id, /REALIZE

;If the user wants the message box to display for a fixed time period.
IF display_time NE 0.0 THEN BEGIN

    ;Create a time event to happen at the specified time
    WIDGET_CONTROL, cw_msgbox_id, TIMER=display_time

ENDIF

;If a bell is to be sounded,
IF bell NE 0 THEN $ ;sound it.
    PRINT, STRING(7B)

;If the parent hierarchy is to be desensitized,
IF sensitive EQ 0 THEN $ ;desensitize it and clear any outstanding events
    WIDGET_CONTROL, parent, SENSITIVE=0, /CLEAR_EVENTS, /HOURGLASS

;If there are buttons or events are to be returned,
IF num_buttons GE 0 OR events NE 0 THEN BEGIN

```

```
;Register the message box with the XMANAGER.  
XMANAGER, 'cw_msgbox', cw_msgbox_id
```

```
ENDIF
```

```
RETURN, cw_msgbox_id
```

```
END
```

Subject: RE: Updateable Message Widget
Posted by [mallozzi](#) on Thu, 03 Aug 1995 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Here is a simple widget program that mimics IDL's WMENU.
It is useful to provide a message notification or to query
the user for a response. You call it just like WMENU, and there
are a couple extra keywords, too.

-Bob Mallozzi

----- SNIP, SNIP -----

```
;*****  
;  
;+  
; NAME:  
; WIDMENU  
;  
;  
; PURPOSE:  
; Widget version of WMENU, plus optional SCROLL bar  
;  
;  
; CATEGORY:  
; WIDGETS  
;  
;  
; CALLING SEQUENCE:  
; RESULT = WIDMENU(SELECTIONS, [TITLE = , INITIAL = , /SCROLL, SIZE = ])  
;  
;  
; INPUTS:  
;   SELECTIONS: STRARR of the menu selections  
;  
;  
; KEYWORD PARAMETERS:  
;   TITLE: the title  
;   INITIAL: the initial cursor selection  
;   SCROLL: adds a scroll bar  
;   WIDTH: width of the widget in pixels (height is set automatically  
;          based on the number of buttons)  
;  
;  
; OUTPUTS:
```

```

;      RESULT = index of the menu item (including TITLE, if supplied)
;
;COMMON BLOCKS:
;NONE
;
;SIDE EFFECTS:
;      Creates a button widget
;
;RESTRICTIONS:
;TITLE can only be a single line on the widget
;
;PROCEDURE:
;      Mimics WMENU
;
;EXAMPLES:
;      Error notification message:
;      INDEX = WIDMENU(['ERROR Opening File to Read', 'OK'], $
;                      title = 0, initial = 1)
;
;      QUIT confirmation:
;      INDEX = WIDMENU(['Do you really want to QUIT?', 'Yes', 'No'], $
;                      title = 0, initial = 1)
;
;MODIFICATION HISTORY:
;Written, mallozzi@gibson.msfc.nasa.gov, Dec 1994.
;-

```

```

FUNCTION WIDMENU, SELECTIONS, TITLE = TITLE, SCROLL = SCROLL, $
      INITIAL = INITIAL, WIDTH = WIDTH

```

```

; Save the device, in case it's not 'X'
DEVICE_SAVE = !D.NAME
SET_PLOT, 'X'

```

```

NUM_BUTTONS = N_ELEMENTS(SELECTIONS)

```

```

IF (N_ELEMENTS(TITLE) NE 0) THEN BEGIN
  IF (TITLE GT NUM_BUTTONS) THEN TITLE = NUM_BUTTONS - 1
  TTITLE = SELECTIONS(TITLE)
  LOCAL_SELECTIONS = SELECTIONS(WHERE(INDGEN(NUM_BUTTONS) NE TITLE))
  TCHECK = 1
ENDIF ELSE BEGIN
  TTITLE =
  LOCAL_SELECTIONS = SELECTIONS
  TCHECK = 0
ENDELSE

```

```

; Parent
IF (N_ELEMENTS(WIDTH) NE 0) THEN BEGIN
    MENU_BASE = WIDGET_BASE(TITLE=' ', /COLUMN, XSIZE = WIDTH)
ENDIF ELSE BEGIN
    MENU_BASE = WIDGET_BASE(TITLE=' ', /COLUMN)
ENDELSE

; Add the title, if it's supplied
IF (N_ELEMENTS(TITLE) NE 0) THEN T_BASE = WIDGET_LABEL(MENU_BASE,
VALUE=TTITLE)

; Selection buttons
IF (KEYWORD_SET(SCROLL)) THEN BEGIN
    SUB_BASE = WIDGET_BASE(MENU_BASE, /COLUMN, /FRAME, /SCROLL)
ENDIF ELSE BEGIN
    SUB_BASE = WIDGET_BASE(MENU_BASE, /COLUMN, /FRAME)
ENDELSE

M_BUT = LONARR(NUM_BUTTONS)
FOR i=0, N_ELEMENTS(LOCAL_SELECTIONS)-1 DO BEGIN
    M_BUT(i) = WIDGET_BUTTON(SUB_BASE, VALUE = LOCAL_SELECTIONS(i), UVALUE = i)
ENDFOR

; Make it so
WIDGET_CONTROL, MENU_BASE, /REALIZE

; An attempt to get the widget to appear in the center of the screen.
; Disabled because it causes the widget to flash in the UL corner, and
; then reappear in the center of the screen. One should be able to
; use the command WIDGET_CONTROL, MENU_BASE, /REALIZE, MAP = 0, but
; this does not do what one expects. When a widget is /REALIZED, apparently
; it MUST make an appearance on the screen...
;
;DEVICE, GET_SCREEN_SIZE = CURRENT_SCREEN
;WIDGET_CONTROL, MENU_BASE, TLB_GET_SIZE = MENU_SIZE
;MENU_CENTER = [(CURRENT_SCREEN(0) / 2.0) - (MENU_SIZE(0) / 2.0), $
;                (CURRENT_SCREEN(1) / 2.0) - (MENU_SIZE(1) / 2.0)]
;WIDGET_CONTROL, MENU_BASE, $
;                TLB_SET_XOFFSET = MENU_CENTER(0), $
;                TLB_SET_YOFFSET = MENU_CENTER(1)

; Place the cursor
LNUM = N_ELEMENTS(LOCAL_SELECTIONS)
IF (N_ELEMENTS(INITIAL) NE 0) THEN BEGIN
    IF (TCHECK EQ 1) THEN BEGIN
        CASE 1 OF
            (TITLE GE INITIAL) : SPOT = INITIAL
            (TITLE LT INITIAL) : SPOT = INITIAL - 1

```

```

(INITIAL GT LNUM) : SPOT = LNUM - 1
ELSE          : SPOT = 0
ENDCASE
ENDIF ELSE BEGIN
CASE 1 OF
  (INITIAL GT LNUM) : SPOT = LNUM -1
  ELSE          : SPOT = INITIAL
ENDCASE
ENDELSE
IF (SPOT LT 0) THEN SPOT = 0
ENDIF ELSE BEGIN
  SPOT = 0
ENDELSE
WIDGET_CONTROL, M_BUT(SPOT), /INPUT_FOCUS

; Get the event, without using XMANAGER
EVENT = WIDGET_EVENT(MENU_BASE)

; Process the event
TYPE = TAG_NAMES(EVENT, /STRUCTURE)
CASE TYPE OF

; The button widget events
'WIDGET_BUTTON': BEGIN
  WIDGET_CONTROL,EVENT.ID,GET_VALUE = VALUE,GET_UVALUE = UVALUE

  FOR I=0, N_ELEMENTS(LOCAL_SELECTIONS)-1 DO BEGIN
    IF (UVALUE EQ I) THEN BEGIN
      WIDGET_CONTROL, EVENT.TOP, /DESTROY
      IF (TCHECK EQ 1) THEN BEGIN
        IF (I GE TITLE) THEN ADD_I = TCHECK ELSE ADD_I = 0
      ENDIF ELSE ADD_I = 0
      SET_PLOT, DEVICE_SAVE
      RETURN, I + ADD_I
    ENDIF
  ENDFOR
END

ENDCASE ; for TYPE

END
; ****
;
```

Subject: Re: Updateable Message Widget
 Posted by [jaymikejames](#) on Sat, 27 Jul 2013 05:31:23 GMT

Hi, I'm developing a website for a DJ. He's not interested in blogging but he wants a simple message window that only he can update (in the code) and then release on the website as a widget or separate floating frame. Above the message widget would be a text area form field that allows visitors to send the messages they want to leave to his email- then he scans the message and posts it into the message widget. I'm not sure if the code you all have shared will work for me? I have only built powerpoint sliders with Google code and jquery, how would I implement your message box on a website? thanks

rthirsty

Subject: Re: Updateable Message Widget

Posted by [Andy Sayer](#) on Mon, 29 Jul 2013 18:25:30 GMT

[View Forum Message](#) <> [Reply to Message](#)

I am pretty sure you don't want to be using IDL for that application.

Andy

On Saturday, July 27, 2013 1:31:23 AM UTC-4, jaymik...@gmail.com wrote:

> Hi, I'm developing a website for a DJ. He's not interested in blogging but he wants a simple message window that only he can update (in the code) and then release on the website as a widget or separate floating frame. Above the message widget would be a text area form field that allows visitors to send the messages they want to leave to his email- then he scans the message and posts it into the message widget. I'm not sure if the code you all have shared will work for me? I have only built powerpoint sliders with Google code and jquery, how would I implement your message box on a website? thanks

>
>
>
> rthirsty
