
Subject: cw_dual_slider: a slider with two slides
Posted by [Mike\[2\]](#) on Fri, 27 Oct 2006 20:15:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear IDL community,

A while back I wanted a double slider - you know, one with two slides so I can adjust an upper and lower level or slide a window around..So I wrote a compound widget that does that and am offering it here as a token of appreciation for all the freely available IDL code that has made my work so much simpler over the years.

This does have certain problems (or, um, design features). Since I use a draw widget for this, you'll have to force the widget to draw itself after it has been realized. I do this by explicitly resetting the value after realizing. Other than that, it can be used in a straight forward manner with `widget_control get_value` and `set_value`. The type of the value is taken from the value specified when the widget is created. Click in the middle of the slide to move both ends. Click on one end to move that end only. Double click in the middle to collapse it and make it similar to a `widget_slider`.

You are welcome to use it and abuse it at will. I'd appreciate any suggestions, bug fixes, comments, jeers, etc. There is a test program and event handler at the end of this message.

Regards, Mike

```
;+
; NAME:
; CW_DUAL_SLIDER
;
; AUTHOR:
;   Michael A. Miller,
;   Imaging Sciences, Department of Radiology, IU School of
; Medicine
;   Michael.Miller5@gmail.com
;
; PURPOSE:
;   Provides a slider with two slides. Instead of a scalar, the
;   value is a two element vector
;
; CATEGORY:
; Compound widgets.
;
; CALLING SEQUENCE:
; widget = CW_DUAL_SLIDER(parent)
```

```
; INPUTS:  
;   PARENT - The ID of the parent widget.  
;  
; INPUT KEYWORDS:  
;   value - a two element vector specifying the initial value for  
;         the widget  
;   minimum - minumum value of the slider range  
;   maximum - maximum value of the slider range  
;  
;   scroll - distance to move the slides when the mouse is clicked  
;         on either side of the slider bar  
;   title - string specifying the title to be drawn under the  
;         slider  
;   uname - uname for the widget  
;   xsize - width of the widget in pixels  
;  
; OUTPUTS:  
;   The ID of the created widget is returned.  
;  
; COMMON BLOCKS:  
; None.  
;  
; SIDE EFFECTS:  
;  
; PROCEDURE:  
; WIDGET_CONTROL, id, SET_VALUE=value can be used to change the  
; current value displayed by the widget.  
;  
; WIDGET_CONTROL, id, GET_VALUE=var can be used to obtain the current  
; value displayed by the widget.  
;  
; MODIFICATION HISTORY:  
; $Id: cw_dual_slider.pro,v 1.3 2006/10/27 19:18:32 mmiller3 Exp $  
;  
; Based on cw_tmpl.pro from RSI.  
; Oct. 2006 - original release  
;-  
;  
; Copyright (C) 2006, Michael A. Miller  
; This software is provided as is without any warranty whatsoever.  
; Permission to use, copy, modify, and distribute modified or  
; unmodified copies is granted, provided this copyright and disclaimer  
; are included unchanged.  
;  
-----  
pro cw_dual_slider_draw_between, state, pos0, pos1  
if pos0 ne pos1 then begin
```

```

;; fill in background ---
for i = 2, state.track_height-2 do $
    plots, [pos0+1,pos1-1],
state.yBottom+state.edge_width+[i,i],/device, col=state.bg

;; top edge ---
plots, [pos0+1, pos1-1], (state.yBottom+state.edge_width +
state.track_height)*[1,1], /device, col=state.light
plots, [pos0+1, pos1-2], (state.yBottom+state.edge_width +
state.track_height)*[1,1]-1, /device, col=state.light

;; bottom edge ---
plots, [pos0+2,pos1-1], (state.yBottom + state.edge_width)*[1,1],
/device, col=state.dark
plots, [pos0+3,pos1-1], (state.yBottom + state.edge_width)*[1,1]+1,
/device, col=state.dark

;; left edge ---
plots, [pos0+1,pos0+1], state.yBottom + state.edge_width +
[0,state.track_height], /device, col=state.light
plots, [pos0+2,pos0+2], state.yBottom + state.edge_width +
[1,state.track_height], /device, col=state.light

;; left edge ---
plots, [pos1-1,pos1-1], state.yBottom + state.edge_width +
[0,state.track_height-1], /device, col=state.dark
plots, [pos1-2,pos1-2], state.yBottom + state.edge_width +
[0,state.track_height-2], /device, col=state.dark
endif
end

;-----
pro cw_dual_slider_draw_slide, state, position, left=left, right=right
pos = position
if keyword_set(left) then pos = position - state.slide_length/4
if keyword_set(right) then pos = position + state.slide_length/4

;; fill in the slide ---
for i = 0, state.track_height do $
    plots, pos + state.slide_length/4 * [-1,1], $
        state.yBottom + i + state.edge_width*[1,1], /device,
col=state.bg

;; top edge ---
plots, pos + state.slide_length/4 * [-1,1], $
    (state.yBottom+state.edge_width + state.track_height)*[1,1],
/device, col=state.light
plots, pos + state.slide_length/4 * [-1,1] + [0,-1], $

```

```

        (state.yBottom + state.edge_width + state.track_height-1)*[1,1],
/device, col=state.light

;; bottom edge ---
plots, pos + state.slide_length/4 * [-1,1] + [1,0], $
        (state.yBottom + state.edge_width)*[1,1], /device,
col=state.dark
plots, pos + state.slide_length/4 * [-1,1] + [2,0], $
        (state.yBottom + state.edge_width+1)*[1,1], /device,
col=state.dark

;; left edge ---
plots, pos + state.slide_length/4*[-1,-1], $
        state.yBottom + state.edge_width + [0,state.track_height],
/device, col=state.light
plots, pos + state.slide_length/4*[-1,-1] + [1,1], $
        state.yBottom + state.edge_width + [1,state.track_height],
/device, col=state.light

;; left edge ---
plots, pos + state.slide_length/4*[1,1], $
        state.yBottom + state.edge_width + [0,state.track_height-1],
/device, col=state.dark
plots, pos + state.slide_length/4*[1,1] - 1, $
        state.yBottom + state.edge_width + [0,state.track_height-2],
/device, col=state.dark

end

-----
pro cw_dual_slider_draw_track, state
;; bottom edge ---
plots, state.xLeft+[0,state.track_length+2*state.edge_width],
state.yBottom+[0,0], /device, col=state.light
plots, state.xLeft+[0,state.track_length+2*state.edge_width],
state.yBottom+[1,1], /device, col=state.light

;; top edge --
plots, state.xLeft+[0,state.track_length+2*state.edge_width], $
        state.yBottom+(state.track_height+2*state.edge_width)*[1,1],
/device, col=state.dark
plots, state.xLeft+[0,state.track_length+2*state.edge_width-1], $
        state.yBottom+(state.track_height+2*state.edge_width-1)*[1,1 ],
/device, col=state.dark

;; right edge ---
plots, state.xLeft+state.track_length+2*state.edge_width-1*[1,1], $
        state.yBottom+[0,state.track_height+state.edge_width+1],

```

```

/device, col=state.light
plots, state.xLeft+state.track_length+2*state.edge_width*[1,1], $
    state.yBottom+[0,state.track_height+state.edge_width+2],
/device, col=state.light

;; left edge ---
plots, state.xLeft+[0,0],
state.yBottom+[0,state.track_height+2*state.edge_width], /device,
col=state.dark
plots, state.xLeft+[1,1],
state.yBottom+[1,state.track_height+state.edge_width+1], /device,
col=state.dark

;; track ---
for i = 0, state.track_height do $
plots,
state.xLeft+state.edge_width+[0,state.track_length-state.edge_width], $
    state.yBottom+i+state.edge_width*[1,1], /device,
col=state.track
end

;-----
function cw_dual_slider_value_to_position, state, value
slope = state.pos_width / state.width
intercept = state.min_pos - slope * state.min
position = slope * value + intercept
return, position
end

;-----
function cw_dual_slider_position_to_value, state, position
slope = state.width / state.pos_width
intercept = state.min - slope * state.min_pos
value = slope * position + intercept
return, value
end

;-----
function cw_dual_slider_click_on_slider, state, event
y = event.y - state.yBottom - state.edge_width
result = 0
if (y gt 0) and (y lt state.track_height) then begin
    if event.x gt (state.xLeft + state.edge_width) $%
        and event.x lt (state.xLeft + state.edge_width +
state.track_length) then result = 1
endif
return, result
end

```

```

;-----
function cw_dual_slider_click_on_slide, state, event
;; Calculate pixel position for slides and labels
pos0 = cw_dual_slider_value_to_position(state, state.value[0])
pos1 = cw_dual_slider_value_to_position(state, state.value[1])
x = event.x - state.xLeft - state.edge_width
result = 0
if cw_dual_slider_click_on_slider(state, event) then begin
    if (x-pos0 gt 0) and (x-pos1 lt 0) then result = 3 ; click between
sliders
    if abs(x-pos0) lt state.slide_length/4 then result = 1 ; click on
left slider
    if abs(x-pos1) lt state.slide_length/4 then result = 2 ; click on
right slider
endif
return, result
end

;-----
function cw_dual_slider_click_type, state, event
;; Calculate pixel position for slides and labels
pos0 = cw_dual_slider_value_to_position(state, state.value[0])
pos1 = cw_dual_slider_value_to_position(state, state.value[1])
result = ""
;print, 'click type> ', event.x, pos0, pos1, pos1+state.slide_length/2
if cw_dual_slider_click_on_slider(state, event) then begin
    result = 'between'      ; click between slides
    if event.x lt pos0-state.slide_length/2 then result = 'minus' ;
click below both slides
    if event.x gt pos1+state.slide_length/2 then result = 'plus' ;
click above both slides
    if result eq 'between' then begin ; sort out where the slides have
been clicked...
        if pos0 ne pos1 then begin ; slides are well separated
            if event.x lt pos0 then result = 'lower' ; click on left
slide
            if event.x gt pos1 then result = 'upper' ; click on rightt
slide
        endif else begin      ; give a little space between slides to
select both...
            if event.x lt pos0 - state.slide_length/4 then result =
'lower' ; click on left slide
            if event.x gt pos1 + state.slide_length/4 then result =
'upper' ; click on right slide
        endelse
    endif
endif

```

```

return, result
end

;-----
pro cw_dual_slider_draw, state
;; Set window to the proper device:
widget_control, state.drawID, get_value=wID
wset, wID

;; Save the existing color table
tvlct, r, g, b, /get

;; Set up the color table
tvlct, reform([ 0, 0, 0],1,3), state.black
tvlct, reform([163, 163, 163],1,3), state.track
tvlct, reform([106, 106, 106],1,3), state.dark
tvlct, reform([228, 228, 228],1,3), state.light
tvlct, reform([192, 192, 192],1,3), state.bg

erase, col=state.bg

;; Label:
xyouts, !d.x_size/2, 5, state.title, /device, font=0, alignment=0.5,
col=state.black

;; Draw the track:
cw_dual_slider_draw_track, state

;; Calculate pixel position for slides and labels
pos0 = cw_dual_slider_value_to_position(state, state.value[0])
pos1 = cw_dual_slider_value_to_position(state, state.value[1])

;print, state.value, pos0, pos1

;; draw left slide
cw_dual_slider_draw_slide, state, pos0, /left

;; draw right slide
cw_dual_slider_draw_slide, state, pos1, /right

;; fill in bewteen slides...
cw_dual_slider_draw_between, state, pos0, pos1

;; Value label(s)
if pos1 ne pos0 then begin
  xyouts, pos0, !d.y_size-15, strtrim(state.value[0],2), $
    /device, font=0, alignment=1, col=state.black
  xyouts, pos1, !d.y_size-15, strtrim(state.value[1],2), $

```

```

/device, font=0, alignment=0, col=state.black

; plots, [pos0+3, pos1-3],
state.yBottom+state.edge_width+state.track_height/2+[17,17], /device,
col=state.black, thick=2
endif else begin
    xyouts, pos0, !d.y_size-15, strtrim(state.value[0],2), $
        /device, font=0, alignment=0.5, col=state.black
endelse

;; Restore the original color table:
tvlct, r, g, b
end

```

```

PRO dual_slider_set_value, id, value
;; This routine is used by WIDGET_CONTROL to set the value for
;; your compound widget. It accepts one variable.
;; You can organize the variable as you would like. If you have
;; more than one setting, you may want to use a structure that
;; the user would need to build and then pass in using
;; WIDGET_CONTROL, compoundid, SET_VALUE = structure.

```

```

;; Don't show up in HELP output unless HIDDEN keyword is used.
COMPILE_OPT hidden

```

```

;; Return to caller.
ON_ERROR, 2

```

```

;; Retrieve the state.
stash = WIDGET_INFO(id, /CHILD)
WIDGET_CONTROL, stash, GET_UVALUE=state, /NO_COPY

```

```

;print, '>>>>>>>>>' 
;help, state, /structure

```

```

;; Set the value here.
if n_elements(value) eq 2 then begin
    if (value[0] ge state.min) and (value[0] le state.value[1]) then
        state.value[0] = value[0]
    if (value[1] le state.max) and (value[1] ge state.value[0]) then
        state.value[1] = value[1]
endif

```

```

if n_elements(value) eq 4 then begin
    state.min = value[2]
    state.max = value[3]
    if (value[0] ge state.min) and (value[0] le state.max) then

```

```
state.value[0] = value[0]
  if (value[1] le state.max) and (value[1] ge state.min) then
    state.value[1] = value[1]
    state.width = float(state.max-state.min)
  endif

  cw_dual_slider_draw, state

;print, '>>>>>>>>>' 
;help, state, /structure

;; Restore the state.
WIDGET_CONTROL, stash, SET_UVALUE=state, /NO_COPY

END
```

```
FUNCTION dual_slider_get_value, id

;; This routine is used by WIDGET_CONTROL to get the value from
;; your compound widget. As with the set_value equivalent,
;; you can only pass one value here so you may need to load
;; the value by using a structure or array.

;; Don't show up in HELP output unless HIDDEN keyword is used.
COMPILE_OPT hidden

;; Return to caller.
ON_ERROR, 2

;; Retrieve the structure from the child that contains the sub ids.
stash = WIDGET_INFO(id, /CHILD)
WIDGET_CONTROL, stash, GET_UVALUE=state, /NO_COPY

;; Get the value here
result = state.value

;; Restore the state.
WIDGET_CONTROL, stash, SET_UVALUE=state, /NO_COPY

;; Return the value here.
return, result

END
```

;-----

```

FUNCTION dual_slider_event, event

;; This routine handles all the events that happen in your
;; compound widget and if the events need to be passed along
;; this routine should return the new event. If nobody needs
;; to know about the event that just occurred, this routine
;; can just return 0. If your routine never needs to pass
;; along an event, this routine can be a procedure instead
;; of a function. Whichever type used must be set below in the
;; WIDGET_BASE call using either the EVENT_PROC or EVENT_FUNC
;; keyword. An event function that returns a scalar 0 is
;; essentially an event procedure.

;; Don't show up in HELP output unless HIDDEN keyword is used.
COMPILE_OPT hidden

;; Retrieve the structure from the child that contains the sub ids.
parent = event.handler
stash = WIDGET_INFO(parent, /CHILD)
WIDGET_CONTROL, stash, GET_UVALUE=state, /NO_COPY

case tag_names(event, /structure_name) of
  'WIDGET_TRACKING':begin
    if event.enter then begin
      device, /cursor_original
    endif else begin
      device, /cursor_crosshair
    endelse
    ;; Restore the state structure and return
    WIDGET_CONTROL, stash, SET_UVALUE=state, /NO_COPY
    return, 0
  end

  'WIDGET_DRAW': begin
    ;print, '----- cw_dual_slider
    -----
    ;help, event, /structure
    ;help, state, /structure
    ;print,
    -----
    cw_dual_slider_draw, state

    if event.press then begin
      case cw_dual_slider_click_type(state, event) of
        'minus': begin ; increment negative
          ;print, 'minus'
          state.value = state.value - state.scroll
      endcase
    endif
  end
end

```

```

        if state.value[0] lt state.min then state.value[0]
= state.min
        if state.value[1] lt state.min then state.value[1]
= state.min
            cw_dual_slider_draw, state
        end
        'plus': begin ; increment positive
            ;print, 'plus ', state.value,
state.value+state.scroll
            state.value = state.value + state.scroll
            if state.value[0] gt state.max then state.value[0]
= state.max
            if state.value[1] gt state.max then state.value[1]
= state.max
            cw_dual_slider_draw, state
        end
        'between': begin
            ;print, 'between'
            if event.clicks eq 2 then begin
                if event.modifiers eq 0 then begin ;; double
click ==> collapse to middle of range
                midpoint = float(state.value[0] +
state.value[1])/2
                state.value = [midpoint, midpoint]
            endif
                if event.modifiers eq 1 then begin ;;
shift+double click ==> expand to full range
                state.value = [state.min, state.max]
            endif
            cw_dual_slider_draw, state
        endif else begin
            state.mouse_state = 'between' ; move both
slides
            widget_control, state.drawID,
draw_motion_events=1
        endelse
    end
    'lower': begin
        ;print, 'lower'
        state.mouse_state = 'lower' ; move lower slide
        widget_control, state.drawID, draw_motion_events=1
    end
    'upper': begin
        ;print, 'upper'
        state.mouse_state = 'upper' ; move upper slide
        widget_control, state.drawID, draw_motion_events=1
    end
else: begin

```

```

        print, 'cw_dual_slider: invalid click type [' +
cw_dual_slider_click_type(state, event) + ']'
        end
    endcase
endif

if event.type eq 2 then begin ; handle motion events
    case state.mouse_state of
        'between': begin ; move both slides
            midpoint = float(state.value[0] + state.value[1])/2
            range = float(state.value[1] - state.value[0])
            new_midpoint =
cw_dual_slider_position_to_value(state, event.x)
                if (new_midpoint - range/2 ge state.min) and
(new_midpoint + range/2 le state.max) then begin
                    state.value = new_midpoint + [-0.5,0.5]*range
                endif else begin
                    if (new_midpoint - range/2 lt state.min) then
begin
                        state.value = [state.min, state.min+range]
                    endif
                    if (new_midpoint + range/2 gt state.max) then
begin
                        state.value = [state.max-range, state.max]
                    endif
                endelse
                cw_dual_slider_draw, state
            end
        'lower': begin ; move just the lower slide
            new_point = cw_dual_slider_position_to_value(state,
event.x)
;print, state.value, new_point
            if (new_point ge state.min) and (new_point le
state.value[1]) then begin
                state.value = [new_point, state.value[1]]
                cw_dual_slider_draw, state
            endif
        end
        'upper': begin ; move just the lower slide
            new_point = cw_dual_slider_position_to_value(state,
event.x)
            if (new_point le state.max) and (new_point ge
state.value[0]) then begin
                state.value = [state.value[0], new_point]
                cw_dual_slider_draw, state
            endif
        end
    else: begin

```

```

        end
    endcase
endif

if event.release then begin
    ;; Turn off motion events
    state.mouse_state = 'do nothing'
    widget_control, state.drawID, draw_motion_events=0
endif
end
endcase
;print, state.value
value = state.value
;print, state.value

;; Restore the state structure
WIDGET_CONTROL, stash, SET_UVALUE=state, /NO_COPY

;; You may need to add more tags to the event structure for your
;; compound widget. If so do it after the first three which are
;; required and preserve the order of the first three.

RETURN, { ID:parent, TOP:event.top, HANDLER:0L, value:value }
END

-----
FUNCTION cw_dual_slider, parent, value=value, minimum=minimum,
maximum=maximum, $
scroll=scroll, title=title, uname=uname, xsize=xsize ;, $
; integer=integer, long=long, floating=floating,
motion_events=motion_events

;; You should not use the user value of the main base for
;; your compound widget as the person using your compound widget
;; may want it for his or her own use.
;; You also should not use the user value of the first widget you
;; install in the base as it is used to keep track of the state.

;; state structure for your compound widget.

IF (N_PARAMS() EQ 0) THEN MESSAGE, 'Must specify a parent for
cw_dual_slider'

ON_ERROR, 2           ;return to caller

;; Set default parameters

if n_elements(minimum) eq 0 then minimum = 0.0

```

```

if n_elements(maximum) eq 0 then maximum = 100.0
if n_elements(value) ne 2 then value = [0.0,0.0]

if n_elements(scroll) ne 1 then scroll = 1

if n_elements(xsize) eq 0 then xsize = 200

;; Defaults for keywords
IF NOT (KEYWORD_SET(uval)) THEN uval = 0
IF NOT (KEYWORD_SET(uname)) THEN uname = 'CW_DUAL_SLIDER_UNAME'
IF NOT (KEYWORD_SET(title)) THEN title = 'dual slider'

;; Rather than use a common block to store the widget IDs of the
;; widgets in your compound widget, put them into this structure so
;; that you can have multiple instances of your compound widget.
state = { id:0, $
    title: title, $
    value: value, $
    min: minimum, $
    max: maximum, $
    scroll: scroll, $
    width: float(maximum-minimum), $
    track_height: 11, $
    edge_width: 2, $
    slide_length: 32, $
    track_length: xsize, $
    xLeft: 10, $
    xRight: 10, $
    yTop: 20, $
    yBottom: 20, $
    min_pos: 0, $
    max_pos: 0, $
    pos_width: 0, $
    drawID: 0L, $
    mouse_state: "", $
    track: 1, $
    dark: 2, $
    light: 3, $
    bg: 4, $
    black: 5 $
}
state.min_pos = state.xLeft + state.edge_width + state.slide_length/2
state.max_pos = state.xLeft + state.edge_width + state.track_length -
state.slide_length/2
state.pos_width = state.max_pos - state.min_pos

;; Here the widget base that encompasses your compound widget's
;; individual components is created. This is the widget ID that

```

```

;; is passed back to the user to represent the entire compound
;; widget. If it gets mapped, unmapped, sensitized or otherwise
;; effected, each of its individual subcomponents will also be
;; effected. You can see that the event handler is installed here.
;; As events occur in the sub-components of the compound widgets,
;; the events are passed up the tree until they hit this base
;; where the event handler you define above handles them. Similarly
;; whenever WIDGET_CONTROL, SET/GET_VALUE is called on this base,
;; the routine defined by the FUNC_GET/PRO_SET_VALUE is called to
;; set the value of the compound widget. None of the three keywords
;; that override the standard behaviour are not required so it
;; depends on your usage whether they are needed.
mainbase = WIDGET_BASE(parent, UVALUE = uval, UNAME = uname, $
    EVENT_FUNC = "dual_slider_event", $
    FUNC_GET_VALUE = "dual_slider_get_value", $
    PRO_SET_VALUE = "dual_slider_set_value")

;; Here you would define the sub-components of your widget. There
;; is an example component which is just a label.
;state.id = WIDGET_LABEL(mainbase, VALUE = "Compound Widget Template")

state.drawID = widget_draw(mainbase, /button_events, /tracking_events,
$                                xsize=state.xLeft + 2*state.edge_width +
state.track_length + state.xRight, $
                                ysize=state.yBottom + 2*state.edge_width +
state.track_height + state.yTop)

;help, state, /structure

;; Save out the initial state structure into the first child's UVALUE.
WIDGET_CONTROL, WIDGET_INFO(mainbase, /CHILD), SET_UVALUE=state,
/NO_COPY

;; Return the base ID of your compound widget. This returned
;; value is all the user will know about the internal structure
;; of your widget.
RETURN, mainbase

END

```

```

;----- cw_dual_slider_test.pro
pro cw_dual_slider_test_event, event
;print, 'in cw_dual_slider_test_event... ', widget_info(event.id,
/uname)
;help, event, /structure
case event.id of

```

```

widget_info(event.top, find_by_uname='button1'): $
    widget_control, widget_info(event.top, find_by_uname='dual1'),
set_value=[300,700]
    widget_info(event.top, find_by_uname='button2'): $
        widget_control, widget_info(event.top, find_by_uname='dual1'),
set_value=[500,500]
    widget_info(event.top, find_by_uname='exit'): exit
;   widget_info(event.top, find_by_uname='dual1'): begin
;       print, 'dual1 -----'
;       help, event, /structure
;       print, event.value
;   end
else:
endcase
end

pro cw_dual_slider_test
base = widget_base(title='test', /column)
button = widget_button(base, value='300,700', uname='button1')
button = widget_button(base, value='500,500', uname='button2')
button = widget_button(base, value='exit', uname='exit')
slider = widget_slider(base, value=500, min=0, max=1000)
;slider = widget_slider(base, value=50, min=0, max=100, /vertical)
ds1 = cw_dual_slider(base, minimum=-500, maximum=1000,
value=fix([500,500]), uname='dual1', title='integer')
ds2 = cw_dual_slider(base, minimum=-500, maximum=1000,
value=long([500,500]), uname='dual3', title='long')
ds3 = cw_dual_slider(base, minimum=-500, maximum=1000,
value=float([500,500]), uname='dual2', title='float')
ds4 = cw_dual_slider(base, minimum=-500, maximum=1000,
value=double([500,500]), uname='dual4', title='double')

widget_control, base, /realize
widget_control, ds1, set_value=[500,500]
widget_control, ds2, set_value=[500,500]
widget_control, ds3, set_value=[500,500]
widget_control, ds4, set_value=[500,500]

xmanager, 'cw_dual_slider_test', base
end
;----- end of cw_dual_slider_test.pro

```
