

---

Subject: Help with WIDGET\_TEXT (non-) events  
Posted by [zawodny](#) on Thu, 15 Feb 1996 08:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello,

I have an application where I am currently using a non-editable text widget to display a variable length list. The text widget has a YSIZE of 1 and SCROLL set. This way only one item (the "current" item) is displayed and the user can change the "current" item using the vertical scroll bar. My problem is this: the non-editable text widget generates no events. Setting the TRACKING keyword to WIDGET\_TEXT generates WIDGET\_TRACKING events only when the cursor enters actual text field (ie. manipulating the contents of the viewport using the scroll bar does not generate a WIDGET\_TRACKING event). In short, I cannot tell when the user has changed the "current" item. In theory I could use some combination of:

WIDGET\_INFO,/TEXT\_TOP\_LINE  
WIDGET\_CONTROL,/SET\_TEXT\_TOP\_LINE or  
WIDGET\_CONTROL,SET\_TEXT\_SELECT=

as part of the event processing for some of my other widgets that care about the "current" item but, this would be an incredible pain to implement in my case.

Have any ideas on how to get around this? I guess I could resort to a WIDGET\_TIMER but, a lot can happen in one second and I could easily lose content or user input. I cannot, nor should I, expect the user to intuitively use the scroll bar and then click on the text viewport to make that list element current.

What I would love to have is a WIDGET\_TEXT event (type = 4 ?) that tells me that the user had moved the text field using the scroll bar(s).  
(Hint, hint, hint RSI how about doing this for IDL V 5.0?) Although my need for this is immediate.

TIA for your ideas.

--  
Dr. Joseph M. Zawodny      KO4LW      NASA Langley Research Center  
E-mail: [J.M.Zawodny@LaRC.NASA.gov](mailto:J.M.Zawodny@LaRC.NASA.gov)      MS-475, Hampton VA, 23681-0001

---

---

Subject: Re: Help with WIDGET\_TEXT (non-) events  
Posted by [zawodny](#) on Fri, 16 Feb 1996 08:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

In article <4g01ge\$irq@rosebud.sdsc.edu> Ken Knighton writes:

> Joseph M Zawodny wrote:  
>> Hello,  
>>  
>> I have an application where I am currently using a non-editable  
>> text widget to display a variable length list. The text widget has a  
>> YSIZE of 1 and SCROLL set. This way only one item (the "current" item)  
>> is displayed and the user can change the "current" item using the  
>> vertical scroll bar.  
>  
> What you need is a compound widget with a label or text widget and a  
> couple of arrow buttons to change the current value being displayed.  
> A quick and dirty implementation of a "spinner" widget that handles  
> sequential numeric values rather than a list of strings can be found  
> at:  
>  
> ftp.rsinc.com

snip ...

Thanks Ken,

I have hacked, without remorse, a few chunks of code found at [ftp.rsinc.com](ftp://ftp.rsinc.com) and will post my resultant code at the end of this note. What I was looking for was a way to present a text list in a scrollable 1-line viewport so the user could select an item from the complete list. I wished to generate an event whenever the user "selected" from the list by scrolling the list and have the event contain the current "selected" value and an index to the position of this item in the list. In the long run I would store in the UVALUE of this compound widget another list (or vector of structures or widget\_id's {which were unrealized, but had useful UVALUES so I could, in theory, mix variable types}) of the same length. I'd then use the index to tell me what data to use from this other list.

Anyway, I enclose below the code (CW\_SPIN.PRO) for the compound widget and a driver to demonstrate it's use (SPINTEST.PRO). While I detest the appearance of bitmap widget\_buttons and would rather have had access to a real scrollbar, this does what I want in a minimal amount of space.

```
; ***** Begin CW_SPIN.PRO *****
function ARROWS, down=down
; This function draws tiny 5x5 bit-mapped arrows for display on widget buttons.
; Keyword DOWN: Reverses the direction of the arrow so it points down.
; User needs to include X_BITMAP_EXTRA=3 in calls to WIDGET_BUTTON
arrow = [[004B],[014B],[031B],[004B],[004B]]
if keyword_set(down) then arrow = reverse(arrow, 2)
return, arrow
```

```

end

pro CW_SPIN_SET, id, v
; This is the procedure that will set a value for the spinner.
; Get it, set it, put it back
child = widget_info(id, /child)
widget_control, child, get_uvalue=s, /no_copy
widget_control, s.tid, set_value=strcmp(v.list(v.ptr), 2)
s.val = v
widget_control, child, set_uvalue=s, /no_copy
return
end

function CW_SPIN_GET, id
; Get it and return it
child = widget_info(id, /child)
widget_control, child, get_uvalue=s, /no_copy
val = s.val
widget_control, child, set_uvalue=s, /no_copy
return, val
end

function CW_SPIN_EVENT, event
; Spinner event handler

; Get the state information out of the TLB of widget.
child = widget_info(event.handler, /child)
widget_control, child, get_uvalue=s, /no_copy
; widget_control, event.handler, get_uvalue=list, /no_copy
n = n_elements(s.val.list)-1

; Which widget was this?
case event.id of
s.up: s.val.ptr = (s.val.ptr+1) < n
s.down: s.val.ptr = (s.val.ptr-1) > 0
else:
endcase

; widget_control, event.handler, set_uvalue=list, /no_copy
widget_control, s.tid, set_value=strcmp(s.val.list(s.val.ptr), 2)

; Desense buttons at the endpoints
if (s.val.ptr eq 0) then sens = 0 else sens=1
widget_control, s.down, sens=sens
if (s.val.ptr eq n) then sens = 0 else sens=1
widget_control, s.up, sens=sens

; Create an event structure.

```

```

ev = {CW_SPIN, id:event.handler, top:event.top $
, handler:0L, val:s.val.list(s.val.ptr), ptr:s.val.ptr}
widget_control, child, set_uvalue=s, /no_copy
return, ev
end

function CW_SPIN, root, label=label, value=value, uvalue=uvalue
; Compound widget to display "current item" from a list.
; User selects item using "scroll buttons".
; Set defaults
if n_elements( label) eq 0 then label = 'Value'
if n_elements( value) eq 0 then value = $
{ptr:0, list:['First','Second','Third']}
if n_elements(uvalue) eq 0 then uvalue = ['A','B','C']

tlb = widget_base(root,row=1,frame=1,uvalue=uvalue $
, event_func = 'cw_spin_event' $
, pro_set_value = 'cw_spin_set' $
, func_get_value = 'cw_spin_get' )

l0 = widget_label(tlb, value=label)
t0 = widget_text( tlb, value=strupr(value.list(value.ptr),2), xsize=6)
b0 = widget_base( tlb,/column,ypad=1,space=1)
up = widget_button(b0,x_bitmap_extra=3, value=arrows())
dn = widget_button(b0,x_bitmap_extra=3, value=arrows(/down))

; Define a state variable and store it in first child.
s = {up:up, down:dn, tid:t0, val:value}
widget_control, l0, set_uvalue=s, /no_copy
widget_control, dn, sens=0

return, tlb
end
; ***** END CW_SPIN.PRO *****
; ***** Begin SPINTEST.PRO *****
pro SPINTEST_EVENT, event
; Which widget caused the event?

type = tag_names(event,/struct)

; Was it a CW_SPIN event
if(type eq 'CW_SPIN') then begin
widget_control,event.id,get_uval=uv, /no_copy
print,'The '+event.val+' letter is '+uv(event.ptr)
widget_control,event.id,set_uval=uv, /no_copy
return
endif

```

```

; Otherwise was WIDGET_BUTTON event
widget_control, event.id, get_value=val

case strtoupper(val) of
'QUIT': Widget_Control, event.top, /Destroy
ELSE:
endcase
return
end

pro SPINTEST
; This is a program to test whether the spinner program CW_Spin
; can get and set values appropriately.

list=['First','Second','Third','Fourth','Fifth']

r = widget_base(column=1, title='Spinner Test', align_left=1)

b = widget_base( r, column=1, frame=1, scr_xsize=250)
l = widget_label(b, value='This is a Spinner!')
s = cw_spin(b,value={ptr:0,list:list},uvalue=['A','B','C','D','E'])

q = widget_button(r, value='Quit')

widget_control, r, /realize, set_uvalue=s, /no_copy
xmanager, 'spintest', r
return
end
; ***** End SPINTEST.PRO *****

```

Thanks again and have fun,

---

--  
Dr. Joseph M. Zawodny      KO4LW      NASA Langley Research Center  
E-mail: J.M.Zawodny@LaRC.NASA.gov      MS-475, Hampton VA, 23681-0001

---