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Subject: Re: widget\_problem

Posted by [Paul Van Delst\[1\]](#) on Thu, 17 Jul 2008 18:32:37 GMT

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Justus Skorps wrote:

```
>> Justus
>> stil can not fix it. i have Liam E.Gumley's book but .....
>> Cheers
>> Dave
>
> after u load your arrays (lets call them A) store them with
>
> widget_control, event.top, set_uvalue=A, /nocopy
>
> You have to change 'event.top' that it fits your program...
> In your second button you can now load the arrays with
>
> widget_control, event.top, get_uvalue=A, /nocopy
```

but don't forget to put them back into your uvalue when you're done!

```
>
> It is useful to
>
> -store the data in the main widget
> -use a structure to store every data you want
```

I also tend to use procedures to get the Info state:

```
; Routine to get the Info state
PRO GetState, ID, Info, No_Copy = No_Copy
; -- Get pointer
WIDGET_CONTROL, ID, GET_UVALUE = InfoPtr
IF ( PTR_VALID( InfoPtr ) EQ 0 ) THEN $
MESSAGE, 'State Information pointer is invalid'

; -- Get state information structure
IF ( N_ELEMENTS( *InfoPtr ) EQ 0 ) THEN $
MESSAGE, 'State information structure is undefined'
IF ( KEYWORD_SET( No_Copy ) ) THEN BEGIN
    Info = TEMPORARY( *InfoPtr )
ENDIF ELSE BEGIN
    Info = *InfoPtr
ENDIF
IF ( Info.Debug EQ 1 ) THEN PRINT, 'GetState'
END
```

and to set the info state

```

; Routine to set the Info state
PRO SetState, ID, Info, No_Copy = No_Copy
; -- Get pointer
WIDGET_CONTROL, ID, GET_UVALUE = InfoPtr
IF ( PTR_VALID( InfoPtr ) EQ 0 ) THEN $
MESSAGE, 'State information pointer is invalid'

; -- Set state information structure
IF ( N_ELEMENTS( Info ) EQ 0 ) THEN $
MESSAGE, 'State information structure is undefined'
IF ( KEYWORD_SET( No_Copy ) ) THEN BEGIN
*InfoPtr = TEMPORARY( Info )
ENDIF ELSE BEGIN
*InfoPtr = Info
ENDELSE
IF ( (*InfoPtr).Debug EQ 1 ) THEN PRINT, 'SetState'
END

```

My widget event handlers then do something like:

```

FUNCTION ComponentTest_LogLin_Event, Event
; -- Get main info state
GetState, Event.Top, Info

; -- Print debug statement if required
IF ( Info.Debug EQ 1 ) THEN PRINT, 'ComponentTest_LogLin_Event'
; -- Set the selected variable number index
Info.LogLin_Index = Event.Value

; -- Save info state
SetState, Event.Top, Info

; -- Display the result
ComponentTest_Display, Event.Top
RETURN, 0
END

```

Note how I call GetState and then SetState. Because I tend not to use /no\_copy, it's really only an issue when I update a component of the info state (like in my example above). But, if you \*do\* use /no\_copy, then I think you have to call SetState again to replace the info pointer.

cheers,

paulv

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Page 3 of 3 ---- Generated from [comp.lang.idl-pwave archive](#)