Subject: Re: WIDGET_CONTROL, /HOURGLASS? Posted by Eric Frans on Fri, 30 Oct 1998 08:00:00 GMT

View Forum Message <> Reply to Message

> Eric Frans (epfrans@west.raytheon.com) writes:

>

- >> I recently discovered the ability IDL 5.1 has to change the cursor to an
- >> hourglass, which is particularly helpful during time consuming processes
- >> like reading or writing large files. So I decided to use the line:
- >> WIDGET_CONTROL, /HOURGLASS
- >> in a procedure before reading in potentionally huge input files. The
- >> hourglass cursor appeared fine, but then when I launched a widget from
- >> the procedure after the input file had been read, the hourglass cursor
- >> didn't change back to normal, so I wasn't able to modify the widget
- >> entries at all. Is there some sort of clear command I need?

```
David Fanning wrote:
```

```
>
- Vallar
```

> You could try this:

>

> Widget Control, Hourglass = 0

>

> Sometimes we forget that /Keyword means Keyword = 1. :-)

Sorry, I forgot to mention I tried that also and it didn't work. I also failed to mention that after I read the file (and before launching the widget) I used the CURSOR procedure allow selection of a point on a plot. The CURSOR procedure seems to be causing the HOURGLASS problem with the widget. Attached is a simple procedure (cursor_test.pro) to illustrate the problem I'm having. If anyone can figure how to fix this apparent bug, I'd really appreciate you sharing the solution. Thanks!

- Eric Frans

PRO cursor test

widget_control, hourglass=1

for i = 0,1000 do begin print,i endfor

widget_control, hourglass=0

window,0 plot,[0,1],[0,1]

point = dialog_message('Pick a point on the plot?',/QUESTION)

```
if (point eq 'Yes') then begin
cursor,x,y,/up
oplot,[x],[y],psym=1
endif
wid_test
print, 'Continue processing...'
END
;----
PRO wid_test_event,ev
WIDGET_CONTROL, ev.id, GET_UVALUE=uval
if (uval eq 'SUBMIT') then WIDGET_CONTROL, ev.top, /DESTROY
END
PRO wid test
base = WIDGET_BASE(/COLUMN)
info = WIDGET_LABEL(base, VALUE='Imagine this is info. you must select to continue
processing')
submit = WIDGET_BUTTON(base, VALUE='SUBMIT', UVALUE='SUBMIT')
WIDGET CONTROL, base, /REALIZE
XMANAGER, 'wid_test', base
END
File Attachments
```

1) cursor_test.pro, downloaded 77 times