Subject: Why Object Widgets

Posted by J.D. Smith on Thu, 02 Dec 1999 08:00:00 GMT

View Forum Message <> Reply to Message

Recalling the discussion on why object-oriented widget programming was useful, I just came upon a most critical reason while delving into some old non-OO widget code: the dreaded "% Expression must be a structure in this context: STATE." statement!

Since object heap data is persistent and doesn't rely on pointer manipulation, when an object widget (objet anyone?) program crashes, simply fix, recompile, and continue working without restarting the application! Freed from the tyranny of the STATE variable.

JD

--

J.D. Smith |*| WORK: (607) 255-5842 Cornell University Dept. of Astronomy |*| (607) 255-6263 304 Space Sciences Bldg. |*| FAX: (607) 255-5875 Ithaca, NY 14853 |*|

Subject: Re: Why Object Widgets
Posted by davidf on Sat, 04 Dec 1999 08:00:00 GMT
View Forum Message <> Reply to Message

Marc Schellens (m_schellens@hotmail.com) writes:

- > I think object oriented widgets are more elegant and object oriented
- > programming makes, for sufficient complex programs at least your life
- > much easier, but in this case (STATE variable) I help myself, just by
- > not setting the NO_COPY keyword. For all programs I worked on so far I
- > could not notice any difference in speed.

Yikes! Guess you don't have much of anything in that State variable. Put a couple of images in there and you will notice some speed difference. :-)

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Why Object Widgets Posted by Marc Schellens on Sun, 05 Dec 1999 08:00:00 GMT View Forum Message <> Reply to Message

"J.D. Smith" wrote:

>

- > Recalling the discussion on why object-oriented widget programming was useful, I
- > just came upon a most critical reason while delving into some old non-OO widget
- > code: the dreaded "% Expression must be a structure in this context: STATE."
- > statement!

- > Since object heap data is persistent and doesn't rely on pointer manipulation,
- > when an object widget (objet anyone?) program crashes, simply fix, recompile,
- > and continue working without restarting the application! Freed from the tyranny
- > of the STATE variable.

> JD

I think object oriented widgets are more elegant and object oriented programming makes, for sufficient complex programs at least your life much easier, but in this case (STATE variable) I help myself, just by not setting the NO COPY keyword. For all programs I worked on so far I could not notice any difference in speed.

:-) marc