Subject: Re: any replacement for wait function Posted by Benjamin Hornberger on Thu, 29 Sep 2005 21:11:54 GMT View Forum Message <> Reply to Message

biophys wrote:

> Dear All,

>

- > I'm trying to write a widget program doing some continuous calculation
- > while display several pieces of small movie(image/plot sequences) at
- > certain speed. I want the speed of movie to be independent of each
- > other and the movie content is updated as background calculation spits
- > out new data. However, the only way that I know to display a movie is
- to TV to a draw widget and use wiget_timer and wait function to controlspeed. And the problem is that the wait function suspends the whole idl
- > session, thus suspending the the other draw widget update as well as
- the healthround calculation. Co it accome impecable to implement this is
- > the background calculation. So it seems impossible to implement this in
- > IDL? Or I am not aware of some other technique? Any comments?

>

> Thanks

>

Why do you use WAIT? You should be able to do with WIDGET_TIMER alone, I think.

Benjamin