
Subject: Re: 'remote control' for widgets?

Posted by [David Fanning](#) on Fri, 20 Dec 2002 21:57:56 GMT

[View Forum Message](#) <> [Reply to Message](#)

Stein Vidar Hagfors Haugan (steinhh@astro.uio.no) writes:

- > Sigh... This reminds me of a program I once wrote (xrecorder) that would
- > "infest" *any* widget program by installing its own routines as widget event
- > handlers, to record the events...

I think such a thing could be built in a couple of minutes with the object widget library Dave and I are developing. In our system, all widget object events are handled by the same event handler. All that would be required is to pass the event structures on to the "recorder" object (probably my linked list object, since it is already written). It would be easy enough, I think, to be able to record and store "macros" since interaction is with objects, not widgets.

Ah, good, something for me to fool around with once the presents are opened Christmas morning! :-)

Happy Holidays!

David

P.S. Let's just say if I wanted a real life, I'd probably get a real job. :-)

--

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155
