Subject: Re: TV bug (memory?) under Solaris 2.4 Posted by sigut on Mon, 18 Dec 1995 08:00:00 GMT

View Forum Message <> Reply to Message

In article <4as0pj\$22b@post.gsfc.nasa.gov> offenbrg@fondue.gsfc.nasa.gov (Joel D. Offenberg) writes:

- > We have been encountering a bug under in IDL4.0.1 under Solaris 2.4
- > when drawing images to the screen (i.e. doing a "TV" operation). What
- > happens is this: IDL starts to draw the image, then draws a little garbage
- > and then redraws a section of the image, then locks up and leaves the rest
- > of the window blank. IDL is frozen at this point---CTRL-C does not work,
- > and the only way out is to CTRL-Z and kill the session.

If you want to have a good laugh: We have the same problem with PV-Wave 5 AND 6 (under Solaris 2.4). I never noticed the memory corellation, but will have a proper look now. As you say, pretty disgusting problem, since there is no way to reproduce it on demand.

is no way to reproduce it on demand.	
George	
	
George M.Sigut ETH Informatikdienste, Beratung & Schulung, CH-8092 Zurich Swiss Federal Inst. of Technology, Computing Services, User Support & Training email: sigut@bs.id.ethz.ch Phone: +41 1 632 5763 Fax: +41 1 632 1225 >>>> >in case of email problems send the mail to "sigut@acm.org" <<<<<<	