

---

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. Offenbergr) 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.

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](mailto: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](mailto:sigut@acm.org)" <<<<<<<<<  
-----