

---

Subject: Re: Saving problems

Posted by [davidf](#) on Tue, 03 Nov 1998 08:00:00 GMT

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

---

Darth Vader ([thiel@physik4.gwdg.de](mailto:thiel@physik4.gwdg.de)) writes:

> I'm facing a problem with an array of size 150\*441 (and this is only  
> the smallest array I'm working with). I need to save this array in a  
> dat files for further analysis. My problem is that IDL only creates  
> five colums in my saved file.

IDL uses 80 column widths by default. If you would like some other width, use the WIDTH keyword when you open the file for writing.

> I'm using printf to save my file, but writeu doesn't work better. Is  
> there any limitation in saving big arrays?

No.

> P.S. Im not working very long with IDL, so maybe I'm just making  
> stupid mistakes, but I don't have much time to improve my knowledge.

Pity.

Cheers,

David

-----  
David Fanning, Ph.D.

Fanning Software Consulting

E-Mail: [davidf@dfanning.com](mailto:davidf@dfanning.com)

Phone: 970-221-0438, Toll-Free Book Orders: 1-888-461-0155

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

---