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Subject: Re: Saving HDF templates

Posted by [Vapuser](#) on Mon, 04 Jan 1999 08:00:00 GMT

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raph@phy.ornl.gov writes:

> Hi-

>

> Thanks for answering my previous question. As always, this just  
> leads to another. I've figured out how to use HDF\_BROWSER and HDF\_READ to  
> read in an HDF file. But that's about as far as the HDF documentation  
> takes me. So I'm left with the following questions.

>

> How can I save the template which HDF\_BROWSER generates? If I can save  
> it, either in a .dat file which I can readf in with a procedure or in a form  
> which I can put directly into a .pro (template = ...), I can automate some  
> of this analysis. It seems to me that the template is just a structure,  
> so both of these should be possible but my limited knowledge of structures  
> has thus far thwarted my efforts. Any pointers?

>

I save the structure HDF\_BROWSER generates to a IDL save set using

IDL> save, template\_name, file='name.save'

Since the structure produced by HDF\_BROWSER is a bit complicated and  
uses pointers and such, this seemed the easiest way to solve the  
problem. It does introduce a problem, in that you must know the  
variable name of the template inside the save set inside of any  
procedure/function that uses it. A small inelligence.

> On a related question, how do I get IDL to use the SD names I went  
> to the trouble of putting in the HDF file, instead of defaulting to  
> filename\_SD\_1 etc?

>

> Raph

>

Good question! I wish they'd do this too!

> -----

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