Subject: Re: HDF5 compound data structure Posted by David Fanning on Tue, 18 Mar 2008 13:37:38 GMT View Forum Message <> Reply to Message

Giorgio writes:

- > Thanks David. I played with the h5_browser and I can not read the h5
- > sample data I have. We want to save our experimental data by using the
- > table structure available with hdf5 format (which is produced by
- > python). However, in IDL we can not read this. I developed a class
- > hdf5 following your code ncdf_data__define which performs OK with non-
- > structured data, but it can not read tables. Do you know how to read
- > this kind of compound data?

No, my experience with HDF5 is extremely limited. I do notice that in a tutorial for creating tables:

http://hdf.ncsa.uiuc.edu/HDF5/Tutor/h5table.html#01

that a function H5TBread_table is called. Nothing like that seems to be available in IDL, so perhaps tables are not supported. A guick look at the IDL documentation doesn't shed any light.

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")