Subject: Re: NetCDF: Converting time variable using start time from "units" Posted by laura.hike on Tue, 15 Sep 2015 21:17:55 GMT

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COARDS standards don't count? Anyway, Python handles this seamlessly and there are toolbox functions for Matlab, so it doesn't seem like a lot to ask.

On Tuesday, September 15, 2015 at 8:40:22 AM UTC-7, David Fanning wrote:

>

>> Thanks! Given that this expression of start time is a standard, you'd think there'd already be an IDL function to read it....

>

- > Well, there are standards and there are Standards. In my experience,
- > netCDF uses the former, not the later. ;-)

>

> Cheers,

>

> David

> -

- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
- > Sepore ma de ni thue. ("Perhaps thou speakest truth.")