Subject: Re: coordinates & transforms & plotting Posted by Ralf Schaa on Mon, 28 Feb 2005 14:58:16 GMT

View Forum Message <> Reply to Message

Thanks again, David. I try figure that out with T3D.

David Fanning wrote:

- > I'm not sure what a "basis" is, but a coordinate frame
- > consists of an origin (perhaps what you are calling
- > the basis) and three orthogonal axes. The origin of
- > the IDL coordinate system is the (0,0,0) point in
- > the lower-left corner of the window, with the X axis
- > horizontal, the Y axis vertical, and the Z axis
- > coming out toward you.

That's the interesting part...didn't know that the 'plot-view' frame is this vector base I was talking about (which is spanning up the vector space)

Cheers (in german this is 'Prost' and we drink a beer, isn't it?), -Ralf

```
>> 2.)
>> And how can I manipulate that in a way it takes *my* basis?
>
> Typically, in IDL you set up the 3D transformation
> matrix with calls to T3D. You set a new "origin" with
> the TRANSLATE keyword.
> Cheers,
>
```

> David