
Subject: Re: IDLgrModel tranformation matrix
Posted by [Rick Towler](#) on Fri, 14 May 2004 04:11:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

"lyubo" wrote...

> Is it applied to normalized data coordinates?

It can be... The transformation is applied to other models or atoms contained w/in the model regardless of scale. I suppose if you have an atom who's local/data coordinates are normalized then it would, which brings up XYZ_COORD_CONV. These keywords, often used to normalize your data, simply set up another transformation matrix which is carried around within the atom. So even in the simplest case of 1 atom contained in 1 model there are two transformations applied to your atom's data when drawn.

-Rick
