Subject: Re: Recursive Function Program in IDL Posted by peter.albert@gmx.de on Thu, 15 Dec 2005 07:53:42 GMT View Forum Message <> Reply to Message

Here is my recursive treasure: interpolate\_n, extending IDL's INTERPOLATE routine to up to 8 dimensions. I have to admit that is has been years since I wrote it and I am not completely sure any more how the routine actually works, but it still seems to give the right results ... :-) The recursive part is about getting the neighbouring values for each dimension, I guess.

http://wew.met.fu-berlin.de/idl/interpolate\_n.pro

Cheers,

Peter