Subject: Re: 3D-coordinates of index returned MAX()
Posted by Mark Hadfield on Mon, 07 Apr 2003 20:32:46 GMT
View Forum Message <> Reply to Message

"Marc Schellens" <m_schellens@hotmail.com> wrote in message news:3E916642.1070904@hotmail.com...

- > I wote something similar to Mark, but here you convert all
- > indices at once.

Great, I'll steal that idea.

- > And instead of a list of dimensions, you just
- > call it with the array which was indexed by the 'where' function.

Yeah, I thought about that, but I figured there *might* be a situation where one wants to calculated n-dimensional indices without having (or wanting to create) an array with that dimensionality. ... I haven't actually encountered this situation however.

--

Mark Hadfield "Ka puwaha te tai nei, Hoea tatou" m.hadfield@niwa.co.nz
National Institute for Water and Atmospheric Research (NIWA)