Subject: Arrays with NaN values Posted by julio on Sun, 03 Oct 2004 04:49:39 GMT

View Forum Message <> Reply to Message

Hi!

I need to manipulate arrays with some NaN values inside. How can I put zero values in the place of the NaN values??

Cheers, Julio

Subject: Re: Arrays with NaN values Posted by Mark Hadfield on Wed, 06 Oct 2004 01:21:35 GMT View Forum Message <> Reply to Message

Paul Van Delst wrote:

> Mark Hadfield wrote:

>> In IDL 6.0 the logical not operator, "~" operator was introduced to

>> avoid this problem,

>

- > Man, the C-loving types really did a number on IDL. RSI musta hired a
- > boatload of CS grads from the same school or something to implement the
- > OO stuff. :o) [and, just in case anyone is irony impaired, yes, I am
- > kidding]

>

- > I realise "~" is a complement operator but when I look at the code
- > above, I think "where the elements of IMAGE are *approximately* finite"
- > huh?

- > Gosh, I have that old'n'crusty feeling coming on again. Back to DF's
- > blog for some restorative therapy......

You && me both.

Mark Hadfield "Ka puwaha te tai nei, Hoea tatou" m.hadfield@niwa.co.nz

National Institute for Water and Atmospheric Research (NIWA)