Subject: Re: unwrap modulo 2pi Posted by Pavel A. Romashkin on Wed, 07 Feb 2001 17:02:09 GMT View Forum Message <> Reply to Message

I am sorry, but I am still a little behind here, please bear with me. Must be the lack of coffe. What is the "unwrapping of the function mod(x,y)"? I might think of a solution if I knew what I am looking at.

Cheers, Pavel

graham\_wilson@my-deja.com wrote:

- > The 'seq' command simply makes a vector [2,4,6,8,10] and the 'colunmod'
- > function is what I am looking for i.e. a function that will undo/unwrap
- > the function mod(x,y). I have looked for this function on the net as
- > you suggested (Martin's IDL 11 online libraries) but I have yet to find
- > it... Can you be more specific regarding which library or where I should
- > look?
- >
- > Indeed, I only need the dim 1 case.
- > Thanks!
- > GW
- \_
- > Sent via Deja.com
- > http://www.deja.com/