
Subject: Re: Wavelet Routines
Posted by [geomagic](#) on Thu, 12 May 1994 17:13:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article <2qqukh\$gsv@wizard.uark.edu> zr011@comp..uark.edu (Shivshank Ramamurthi) writes:

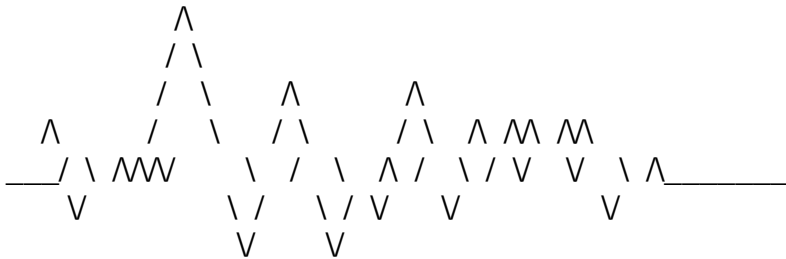
- > Hi there,
- > I am currently working on Multiresolution decomposition of
- > SAR(Synthetic Aperture Radar) data . I would like to know if there
- > are any wavelet filters using D4 or D8 (Daubechies coefficients)
- > available. If some-one could help me out
- > re: where can I find these routines. It would be great.

The second edition of Numerical Recipes includes code for wavelet filters. It's usually pretty easy to convert C or Fortran code to IDL, especially since the routines are fairly small.

Dan O'Connell
geomagic@seismo.do.usbr.gov
Seismotectonics Group, U.S. Bureau of Reclamation
Denver Federal Center, P.O. Box 25007 D-3611, Denver, CO 80225
"We do custom earthquakes (for food)"

or

"Just more roadkill on the information superhighway"



--
Dan O'Connell
geomagic@seismo.do.usbr.gov
Seismotectonics Group, U.S. Bureau of Reclamation
