Subject: Re: Sonograms in IDL? Posted by Ben Panter on Fri, 26 Nov 2004 12:34:01 GMT

View Forum Message <> Reply to Message

Christopher Lee wrote:

- > As for cautions, be wary of memory usage, if you want
- high time and frequency resolution, you'll need a big chunk of memory.

- > (wavelet analysis would do the same as a sonogram, but wavelets use
- even more memory, combining this with even a small audio sample does
- > wonders for stress testing your machine :)

Yeup - the first thing I tried was a straight FFT of the datavector. I hadn't realised a little wave file could contain so many numbers!

I'll see what I can do with the windowing functions - cheers.

Ben

=-=-=-=-=-Ben Panter, Garching, Germany

email via www.benpanter.co.uk