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Subject: Re: n-point FFT

Posted by [Paul Woodford](#) on Tue, 21 Nov 2000 08:00:00 GMT

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In article <[onzoit8fai.fsf@cow.physics.wisc.edu](mailto:onzoit8fai.fsf@cow.physics.wisc.edu)>,  
craigmnet@cow.physics.wisc.edu wrote:

- > It's very easy to
- > do any needed zero-padding yourself (ie, `fft([x, fltarr(nzeros)])` ).

Easy, but inconvenient. I also missed the Matlab notation when I switched to IDL, and finally hacked a small "efft" function to recreate it.

I keep forgetting to send this feature request to RSI...

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