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Subject: Re: convolve mystery

Posted by on Wed, 06 Nov 2013 16:14:34 GMT

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Den onsdagen den 6:e november 2013 kl. 17:03:06 UTC+1 skrev David Fanning:

> Helder writes:

>

>> Dunno,

>> but if you try this, you get what you expected:

>

>> imc2 = CONVOL\_FFT(im, psf1, /NO\_PADDING)

>

>

> You get the result you expect if you use the IDL routine CONVOL (instead

> of the CONVOLVE you are using, and set the EDGE\_WRAP keyword:

Yes, but I already know how to get the expected result. The `fft(fft() * fft(),/inv)` method works fine for what I want to do. I merely wonder what's up with the `convolve()` function.

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