Subject: Re: CONVOL2D

Posted by meron on Wed, 17 Feb 1999 08:00:00 GMT

View Forum Message <> Reply to Message

In article <36c9df01.101510033@news1.alterdial.uu.net>, lbryanNOSPAM@arete-az.com (Lisa Bryan) writes:

> Hello all,

>

- > I am sure this is out there, I'm just too lazy to find it. I need to
- > convolve a 2D gaussian (not necessarily the same size in each
- > dimension) into an image. Does anyone have a tool I may beg, borrow,
- > or steal?

>

You can use M_CONVOL from my library, but you'll better get the whole library if you want to do it.

Mati Meron | "When you argue with a fool, meron@cars.uchicago.edu | chances are he is doing just the same"