Subject: Re: laying a grid on top of an image Posted by Daniel Peduzzi on Fri, 18 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message Daniel Peduzzi wrote in message <6Rja3.16621\$AB2.371314@wbnws01.ne.mediaone.net>... > Brian Nagy wrote in message <37684EAA.334F0A42@gte.net>... >> Does anyone know of a quick easy way to put a grid of lines over top of >> an existing image. I want to be able to specify the spacing on the grid >> (in pixels), for example 40 columns by 100 rows, and have a grid placed >> over top of an image which is already displayed in a window. >> > > > Could you alter the image before you display it in a window? > If I had a 2D array called "my image", and I wanted different spacings in the > row and column directions, I'd do something like this: > row freq=20 > col freq=40 > s=size(my_image) > col_indices = indgen(s[1]/col_freq+1) > row_indices = indgen(s[2]/row_freq+1) > Oops, forgot the multipliers. These lines should be col indices = indgen(s[1]/col freq+1) * col freq row_indices = indgen(s[2]/row_freq+1) * row_freq

Dan Peduzzi peduzzi@mediaone.net