Subject: Re: Shift (floating point version)
Posted by Richard French on Fri, 07 Apr 2006 01:13:01 GMT
View Forum Message <> Reply to Message

On 4/6/06 9:09 PM, in article C05B340A.3F03%rfrench@wellesley.edu, "Richard G. French" <rfrench@wellesley.edu> wrote:

> Has someone put together a simple function to do the following:

>

- > Shifted_image = myshift(image,dx,dy)
- > Where dx and dy are floating point numbers?
- > Of course, behind the scenes, one would be interpolating the array and
- > shifting it by fractional pixels.

>

> Thanks,

>

> Dick French

>

Um, it is called interpolate() = imagine that!

Dick