### NAME

warp - apply a uniform shift or non-uniform shift (warp) to an image

### SYNOPSIS

warp image-file shift-file out-file [ -q ] ...

### DESCRIPTION

warp shifts a 2-D image, f, read in from <u>image-file</u> by shift amplitudes delx, dely, which are read in from <u>shift-file</u>, and then computes a shifted image, fs, which is written to <u>out-file</u>.

The image, f, can be written to <u>image-file</u> with the IDL procedure vcimagelout.pro. Files written with vcimage2out.pro, or vcimage3out.pro can be used as well, but warp will only read the 1st image from the file.

The shift amplitudes, delx and dely, can be either scalars, in which case the shifts are uniform, or they can be 2d arrays with the same dimensions as the image f, in which case the shifts are non-uniform (warping). The units of delx, dely are assumed to be in pixel units. The shifts delx, dely can be written with the IDL procedure vcimage2out.pro.

After the input image has been shifted or warped, and written into  $\underline{\text{out-}}$   $\underline{\text{file}}$  it can be read into an IDL session with the procedure vcimagelin.pro .

All of these IDL procedures are in the IDL-io-procedures folder. The data in  $\underline{image-file}$ ,  $\underline{shift-file}$ , and  $\underline{out-file}$  are stored in binary, large-endian byte order, and warp and the IDL I/O procedures to read and write the files should be platform independent.

The warp program has the same functionality as the shift\_frac2d.pro IDL procedure, but is considerably faster when perfoming image warping. The mathematical technique is based on the fact that shifting an image can be viewed as the convolving the image with a delta function at the desired shift. The Fourier transform of the delta function can be written analytically, allowing one to compute the shifted image very accurately using standard Fourier transform techniques.

# OPTIONS

-q If this flag is set, no non-error output is sent to stdout.

### EXAMPLES

example warping an image in an IDL session:

IDL>f=randomu(seed, 201, 101)

IDL>vcimagelout,f,'imagefile.dat'

IDL>delx=cos(!pi\*findgen(201)/200.)#sin(!pi\*findgen(101)/100.)

IDL>dely=sin(!pi\*findgen(201)/200.)#cos(!pi\*findgen(101)/100.)

IDL>vcimage2out, delx, dely, 'shiftfile.dat'

IDL>\$warp imagefile.dat shiftfile.dat outfile.dat

IDL>vcimagelin,fs,'outfile.dat'

example applying a uniform, non-integer shift to an image in an IDL session:

IDL>f=randomu(seed, 201, 101)

IDL>vcimagelout,f,'imagefile.dat'

IDL>delx=1.5

IDL>dely=-0.5

IDL>vcimage2out, delx, dely, 'shiftfile.dat'

IDL>\$warp imagefile.dat shiftfile.dat outfile.dat

IDL>vcimagelin,fs,'outfile.dat'

Print out short summary of documentation:

warp

## FILES

There are no configuration files.

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## SEE ALSO

source code of vcimagelin.pro (IDL procedure), source code of vcimagelout.pro (IDL procedure), and source code of vcimagelin.pro (IDL procedure), and source code of shift\_frac2d.pro (IDL procedure).

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