Subject: How do I morph an image. Posted by Marc Reinig on Sat, 07 Aug 2004 16:10:17 GMT View Forum Message <> Reply to Message

I need to compensate images for optical distortion (barrel, pincushion, ...) in my system.

I have a reference image (a grid of identifiable features) and I can tell how the system if distorting it by comparing the reference image to the captured, distorted image.

Currently I have a table of points of the center of the original features and a table of the center of these features in the distorted image. A Matlab program is used to correct the images of interest based on these tables.

I need to integrate this process into my IDL code.

Any pointers on how to morph an arbitrary image using these tables or another technique would be appreciated.

Thanks in advance,

Marc Reinig UCO/Lick Laboratory for Adaptive Optics