
Subject: Cubic interpolations

Posted by [gsh7w](#) on Mon, 18 Mar 1991 06:28:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

I am posting this for a friend who is currently without acces to usenet. I will forward any posted reply, or e-mail replies. The person has their e-mail at the end.

#####

I am looking for an IDL procedure, or a FORTRAN or C program that can be linked to IDL, which would rotate images using a cubic interpolation algorithm. More generally, I would be looking for an emulation of POLY_2D that would include a cubic interpolation option.

Our group has found (using a mainframe) that rotation with cubic interpolation significantly reduces the smearing that can occur when using the bilinear algorithm. There is, of course, a significant increase in computation time, but workstations are now powerful enough that this can be an interactive option.

Wayne Landsman

ST Systems Co.

landsman@stars.gsfc.nasa.gov (Internet)

6170:::LANDSMAN (SPAN)

(301) - 286 - 3625

--

-Greg Hennessy, University of Virginia

USPS Mail: Astronomy Department, Charlottesville, VA 22903-2475 USA

Internet: gsh7w@virginia.edu

UUCP: ...!uunet!virginia!gsh7w
