Subject: Re: Display and Navigate Image in IDL 8.2 Posted by David Fanning on Fri, 07 Sep 2012 22:03:46 GMT

View Forum Message <> Reply to Message

Klemen writes:

> How about like this:

>

- > obj = Image(googleImage, MAP_PROJECTION=projection, \$
- > ELLIPSOID=ellipsoid, GRID_UNITS=1, \$
- > XRANGE=xrange, YRANGE=yrange, \$
- > IMAGE DIMENSIONS=[max(xrange)-min(xrange), max(yrange)-min(yrange)], \$
- > IMAGE_LOCATION=[min(xrange),min(yrange)], \$
- > DIMENSIONS=[n, n], /BOX_AXES)

I am actually making progress on this now, using something very much like this. I'm writing it up. Should be ready in an hour or so. It only took me two full days of effort. A new speed record for a function graphics plot!

Cheers,

David

P.S. I was hoping for a break on my maintenance bill for teaching people how to use this...well, interesting piece of software. Now, I'm just hoping for a T-shirt. Still haven't heard from the boys at ExcelisVIS. Maybe they will be surprised someone made it work, too. ;-)

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")