Subject: Re: ENVI: Anyone created custom applications? Posted by davidf on Thu, 20 Feb 1997 08:00:00 GMT

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Liam Gumley liam.gumley@ssec.wisc.edu> writes:

- > I'm planning to develop a GUI satellite image view/analysis application
- that will need features like:

- > import of HDF SDS data
- > zoom/scroll image windows
- > image annotation (e.g. time codes along one axis)
- overlay of coastline vectors (image association to lat/lon arrays)
- > resampling of imagery to a map projection
- > display of single bands (greyscale) or multiple bands (RGB)
- easy access to Postscript/GIF image output

>

- Has anyone used ENVI to develop a similar application? I'm trying to
- > decide whether it would be more efficient to use the ENVI compound
- > widget library, or to just use IDL. I should say that I really want this
- > application would has to be more than just an ENVI recipe book it has
- > to present an easy-to-use, consistent, dedicated user-interface.

- > Any comments related to ease-of-use of the ENVI library routines to
- > develop an application of this type would be much appreciated.

ENVI is a fine product, no question about that, with a *lot* of great functionality. The way Adam Letkoff and the other programers at Better Solutions Consulting have implemented memory management in ENVI is just flat-out outstanding.

But, given the requirements stated above, ENVI--with its larger price tag--may be just a *bit* of overkill. How many features will you be paying for that you won't use? Will the ENVI interface be confusing or helpful to your end users?

I have IDL programs sitting on my self here to do most of what you have in mind. Throw in Phil Williams' great modual tool XDISPLAY to handle region of interest problems for you, and I'll bet a fairly sophisticated program meeting most of your requirements can be put together in IDL in less than a week.

The main advantage of this, of course, is that you won't need the ENVI widget library at all. This will make your program more portable when all those NASA types get word of it. :-)

My two cents worth.

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David

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Coyote's Guide to IDL Programming: http://www.dfanning.com
