Subject: Re: MATLAB to IDL Conversion

Posted by Sahar Dehnavi on Fri, 01 Sep 2017 16:47:06 GMT

View Forum Message <> Reply to Message

On Wednesday, April 9, 2014 at 1:59:56 AM UTC+2, Chris Torrence wrote:

- > On Tuesday, April 8, 2014 2:13:37 PM UTC-6, mikejoh...@gmail.com wrote:
- >> I was wondering, is there a simple way to convert a code from MATLAB to IDL? I am trying to run a previously written MATLAB script to create a 3d anaglyph from two images in FreeMat, but it is very slow. I've recently received a temporary license for IDL 8.3, which I would love to replicate this code in, as I believe both languages are capable of doing this.

>>

>>

>>

>> But since I am still very unfamiliar with IDL I am having difficulty doing so. Any advice/help for converting this would be fantastic!

> Well, you could download the following tool, and reverse engineer it:

> http://sourceforge.net/projects/idl2matlab/

>

>

> I don't understand why they chose IDL -> Matlab, as \*clearly\* you would always want to go the other direction, just as you propose.

>

> Your main things to watch out for are the "backwards" arrays in Matlab - they use row-major ordering instead of IDL's column-major. Some google searches will help you out here.

>

- > Good luck!
- > -Chris

Hi all,

I have downloaded and installed the matlab2IDL from the sourceforge however, I have a problem that I do not know how can I use the toolbox to convert my idl codes into matlab .m-files. I would appreciate any help that you can provide.

All the best,

Sahar