
Subject: Re: IDL routine to read MATLAB MAT-files
Posted by [Gordon Farquharson](#) on Fri, 25 Mar 2011 23:03:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Mar 24, 9:45 pm, Gordon Farquharson <gordonfarquhar...@gmail.com>
wrote:

- > I'm now working on support for MAT-files written on big endian
- > machines. I have an initial version working, but want to test it a
- > little more before releasing it. As some stage, once I become more
- > comfortable with git, I'll be able to make development releases
- > available through GitHub, I'm still learning git at the moment.

My development branch is now available on GitHub. It contains a version of the code that supports endian swapping. With this code, one should be able to read big-endian MAT-files (written using a big-endian machine) on a little-endian machine (tested), and visa versa (I am not able to test reading little-endian MAT-files on a big endian machine).

Gordon
