Subject: Re: .sav format

Posted by Haje Korth on Tue, 06 Feb 2007 20:00:47 GMT

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Sure the idl code can be recovered, just like you can disassemble any executable file. You won't recover the variables names but you can see the logic of the code. The question is more whether its worth the effort. I would be curious in seeing how it's done but asking myself whether I would waste my time on it, the answer is absolutely NO. What's the sense? Even the ENVI routines are in the end just implementations of publicly available algorithms.

"Guillermo" <gcastill@ucalgary.ca> wrote in message news:1170788649.657637.173590@l53g2000cwa.googlegroups.com... > On Feb 6, 8:42 am, David Fanning <d...@dfanning.com> wrote:

- Lithink the mare chylaus recens is that ENV/I consists
- >> I think the more obvious reason is that ENVI consists
- >> of IDL save files. :-)

>

- > Hold on! Excuse my ignorance, but do this thread and the thing of the
- > 'reverse engineering' mean that anyone having the right tools (eg. the
- > company proprietary of the language) can retrieve the source code from
- > a code.sav file?? Sounds scary...

>

> Guillermo

>

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