## Subject: Re: How does REFORM work in PV-Wave Posted by jeyadev on Wed, 01 Dec 1999 08:00:00 GMT

View Forum Message <> Reply to Message

In article <mgs-52612D.20571630111999@news.silcom.com>, Mike Schienle <mgs@ivsoftware.com> wrote:

- > In article <8214p7\$kcq\$1@news.wrc.xerox.com>, jeyadev@wrc.xerox.com
- > wrote:

> > ...

- >> I guess what I am missing is the \*order\* in which elements are stored.
- >> I think that PV-Wave stores 2d arrays in the 'row' format (first index
- >> varies fastest), but what about higher dimensional arrays?

>

- > You can probably find more than you wanted to know abot row and column
- > order by visiting the IDL FAQ at <a href="http://www.ivsoftware.com:8000/FAQ/">http://www.ivsoftware.com:8000/FAQ/>.

Thanks, but I think that I need an FAQ to use the FAQ :-( I got everything I do not need (e.g. What is IDL?, Where can I contact them?, .... Do open contours fill?).

- > Select the "Search FAQ" button. Enter the word "major" in the "Question"
- > field and press the "Start Search" button. You'll be treated to a fairly
- > detailed discussion on column- and row-major, as well as memory access
- > into the arrays.

>

- > Folks, as long as we're on the PV-WAVE subject, I have an old FAQ for
- > PV-WAVE that was done in 1995. It's at
- > <http://www.ivsoftware.com/pvwave faq.html>. If someone would like to

More readable (I least I get to see what is in there), but it does not answer my question. (Sob!)

- > take it over, drop me a line. If someone just wants to update it, I can
- > put it into the same format as the IDL FAQ and serve it from this site.

Appreciate the help.

--

Surendar Jeyadev

jeyadev@wrc.xerox.com