Subject: Re: Top 10 IDL Requests
Posted by Theo Brauers on Tue, 18 Jul 2000 07:00:00 GMT
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Craig's suggestions are great and I strongly support them.

And I am still hoping for a way to get a executable out of my IDL code after compiling without the trouble of setting up a licensed runtime version for a demo or a student lab.

Theo

Craig Markwardt wrote:
<ul> <li>&gt; davidf@dfanning.com (David Fanning) writes:</li> <li>&gt;&gt; I think Craig in particular should have a</li> <li>&gt;&gt; look at the new curve fitting routines.</li> </ul>
> That sounds great, although I'm pretty attached to my own MPFIT > functions by now :-)
<ul> <li>As for my top ten wish list, you probably will wish I hadn't gotten</li> <li>started. Okay here's my list. It's more than ten, so I guess I'm</li> <li>already starting to compete with myself. I focus mainly on the basic</li> <li>programming elements which need to be improved, rather than the</li> <li>feature-level stuff that we can program ourselves.</li> </ul>
<ul><li>* Arrays in structures can collapse to scalars? A BUG!</li></ul>
>
> "print" button right *on it*.
<ul><li>Sorry for the long message, but you asked for it! :-)</li></ul>
<ul><li>Constructively,</li><li>Craig</li></ul>
>
>
>
> Astrophysics, IDL, Finance, Derivatives   Remove "net" for better response
>
<del></del>
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