Subject: Anyone link GSL into IDL?
Posted by Brian Larsen on Fri, 04 Apr 2008 13:22:04 GMT
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In the realm of crazy TLAs has anyone ever linked the GNU scientific library (GSL) into IDL. This is probably a case where I need to use a DLM. Before I expend a bunch of effort reinventing the wheel I just want to make sure that others have not done this.

Cheers,	
Brian	
Brian Larsen Boston University Center for Space Physics	<del></del>

Subject: Re: Anyone link GSL into IDL?
Posted by russell.grew on Mon, 07 Apr 2008 02:56:37 GMT
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You could perhaps use Python with pyIDL and PyGSL?

It's not something I have attempted.

Russell.

On Apr 4, 1:22 pm, Brian Larsen <balar...@gmail.com> wrote:

> In the realm of crazy TLAs has anyone ever linked the GNU scientific

> library (GSL) into IDL. This is probably a case where I need to use a

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> want to make sure that others have not done this.

> Cheers,

> Brian

- > Brian Larsen
- > Boston University
- > Center for Space Physics

Subject: Re: Anyone link GSL into IDL? Posted by George N. White III on Mon, 07 Apr 2008 19:16:55 GMT View Forum Message <> Reply to Message

On Fri, 4 Apr 2008, Brian Larsen wrote:

- > In the realm of crazy TLAs has anyone ever linked the GNU scientific
- > library (GSL) into IDL. This is probably a case where I need to use a
- > DLM. Before I expend a bunch of effort reinventing the wheel I just
- > want to make sure that others have not done this.

Can you use GDL? It already uses gsl, although you would still have to implement bindings for new functions.

George N. White III <aa056@chebucto.ns.ca>