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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

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Brian Larsen  
Boston University  
Center for Space Physics

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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  
> DLM. Before I expend a bunch of effort reinventing the wheel I just  
> want to make sure that others have not done this.

>

> Cheers,

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> Brian

>

> -----

> Brian Larsen

> Boston University

> Center for Space Physics

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Subject: Re: Anyone link GSL into IDL?

Posted by [George N. White III](#) on Mon, 07 Apr 2008 19:16:55 GMT

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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.

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

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