Subject: Re: IDL, Matlab, Mathematica, Maple...
Posted by David McClain on Mon, 10 Apr 2000 07:00:00 GMT
View Forum Message <> Reply to Message

IDL and MatLab are intrinsically numeric modeling languages - no symbolic capabilities. Mathematica, Maple, Derive, Macsyma are symbolic languages with very poor performance for numeric modeling.

But why give up one for the other? With Mathematica there is a Mathlink connection to NML which is superior in performance to IDL. But if you don't want to learn functional programming, you can also use IDL because there is an RPC link from NML to IDL. That way you have the best of both worlds!

- DM

Sang-Heon Shim <sangshim@princeton.edu> wrote in message news:38EFE9C5.1C84B373@princeton.edu...

- > Dear Experts,
- > I don't think it is appropriate to ask this question here. But...
- > I have used IDL for my research (mostly fit and plot big datasets and
- > do numerical simulations) last 3 years and enjoyed a lot. Recently I am
- > interested in other math softwares but I cannot find information like
- > "which is good for which".
- > Would you compare IDL, Matlab, Mathematica, and Maple?
- > Thanks.

>

> Dan

Subject: Re: IDL, Matlab, Mathematica, Maple...
Posted by Brad Gom on Mon, 10 Apr 2000 07:00:00 GMT
View Forum Message <> Reply to Message

Since I like avoid big expensive software packages whenever possible (except IDL, sigh.), I can recommend 'Derive' (http://www.derive.com/derive.htm) It is a compact program that handles algebraic and symbolic math quite well. The last version I used was for DOS, but the interface was very useable. There is a windows version now, I believe. They have academic pricing that is very reasonable too. It isn't nearly as fancy as Matlab or other packages, but it gets the math done.

good	luck
9000	

Brad

Mirko Vukovic wrote:

- > In article <38EFE9C5.1C84B373@princeton.edu>,
- > sangshim@princeton.edu wrote:
- >> Dear Experts,
- >> I don't think it is appropriate to ask this question here.
- > But...
- >> I have used IDL for my research (mostly fit and plot big
- > datasets and
- >> do numerical simulations) last 3 years and enjoyed a lot. Recently I
- > am
- >> interested in other math softwares but I cannot find information like
- >> "which is good for which".
- >> Would you compare IDL, Matlab, Mathematica, and Maple?
- >> Thanks.

>>

>> Dan

>>

- > (not being an expert), I recently checked the Matlab site. And you
- > know, they talk about operator overloading there! I'd love that in IDL.

>

- > As for symbolic software, I would love if someone could point me to some
- > that makes equation manipulation easy. I don't care much for evaluating
- > an integral or a derivative, but something that easily pulls a factor
- > out of an expression and stuff like that would make me a happy person.

>

> Mirko

>

- > Sent via Deja.com http://www.deja.com/
- > Before you buy.

Subject: Re: IDL, Matlab, Mathematica, Maple...
Posted by Mirko Vukovic on Mon, 10 Apr 2000 07:00:00 GMT
View Forum Message <> Reply to Message

In article <38EFE9C5.1C84B373@princeton.edu>, sangshim@princeton.edu wrote:

- > Dear Experts,
- > I don't think it is appropriate to ask this question here.

## But...

- > I have used IDL for my research (mostly fit and plot big datasets and
- > do numerical simulations) last 3 years and enjoyed a lot. Recently I am
- > interested in other math softwares but I cannot find information like
- > "which is good for which".
- > Would you compare IDL, Matlab, Mathematica, and Maple?
- > Thanks.

>

> Dan

>

(not being an expert), I recently checked the Matlab site. And you know, they talk about operator overloading there! I'd love that in IDL.

As for symbolic software, I would love if someone could point me to some that makes equation manipulation easy. I don't care much for evaluating an integral or a derivative, but something that easily pulls a factor out of an expression and stuff like that would make me a happy person.

Mirko

Sent via Deja.com http://www.deja.com/ Before you buy.

Subject: Re: IDL, Matlab, Mathematica, Maple...
Posted by davidf on Tue, 11 Apr 2000 07:00:00 GMT
View Forum Message <> Reply to Message

Paul van Delst (pvandelst@ncep.noaa.gov) writes:

> paul "not-trying-to-start-and-IDL-vs-Matlab-thread" v

The proper way to handle this is to get a roll of duct tape and have your office mate tape you to your chair in such a way that your fingers can't reach the keyboard, as I learned to my chagrin several weeks ago. :-(

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: IDL, Matlab, Mathematica, Maple...
Posted by Paul van Delst on Tue, 11 Apr 2000 07:00:00 GMT
View Forum Message <> Reply to Message

David McClain wrote:

>

> IDL and MatLab are intrinsically numeric modeling languages - no symbolic

> capabilities.

Hmm. I really don't think of IDL as a numeric modelling language but a tool to help me display data quickly. When I think of numerical analysis I think Matlab (although I don't use it).

paul "not-trying-to-start-and-IDL-vs-Matlab-thread" v

--

Paul van Delst Ph: (301) 763-8000 x7274 CIMSS @ NOAA/NCEP Fax: (301) 763-8545

Rm.202, 5200 Auth Rd. Email: pvandelst@ncep.noaa.gov

Camp Springs MD 20746

Subject: Re: IDL, Matlab, Mathematica, Maple...
Posted by marc schellens[1] on Tue, 11 Apr 2000 07:00:00 GMT
View Forum Message <> Reply to Message

## Mirko Vukovic wrote:

>

- > In article <38EFE9C5.1C84B373@princeton.edu>,
- > sangshim@princeton.edu wrote:
- >> Dear Experts,
- >> I don't think it is appropriate to ask this question here.
- > But...
- >> I have used IDL for my research (mostly fit and plot big
- > datasets and
- >> do numerical simulations) last 3 years and enjoyed a lot. Recently I
- > am
- >> interested in other math softwares but I cannot find information like
- >> "which is good for which".
- >> Would you compare IDL, Matlab, Mathematica, and Maple?
- >> Thanks.

>>

>> Dan

>>

- > (not being an expert), I recently checked the Matlab site. And you
- know, they talk about operator overloading there! I'd love that in IDL.

>

- > As for symbolic software, I would love if someone could point me to some
- > that makes equation manipulation easy. I don't care much for evaluating
- > an integral or a derivative, but something that easily pulls a factor
- > out of an expression and stuff like that would make me a happy person.

>

> Mirko

Cool. I predict that this will become one of the very long threads.

Being also not an expert I heard from experts in my group that mathlab is better for instantaneous use, while IDL is better for programming use. Even though (a statement I wanted to give for a long time) I think IDL is made from scientists for scientists, as C++ for example is made from programmers for programmers. cheers, :-) marc