
Subject: Re: IDL clones?

Posted by [Liam Gumley](#) on Fri, 26 Feb 1999 08:00:00 GMT

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Peter Suetterlin wrote:

- > In article <36d5a591.0@cfanews.harvard.edu>,
- > kaaret@head-cfa.harvard.edu (Philip Kaaret) writes:
- >> Are there any open source clones of IDL (or almost equivalently PV-WAVE)?
- > You may want to have a look at ANA, <http://ana.lmsal.com/>

From the ANA web page:

"Installing ANA

You can try to install ANA on your computer if you have a C compiler."

Uh-huh.

I'll get back to my IDL programming now.

Cheers,
Liam.

PS: Sorry Peter, I couldn't resist.

Liam E. Gumley
Space Science and Engineering Center, UW-Madison
<http://cimss.ssec.wisc.edu/~gumley>

Subject: Re: IDL clones?

Posted by [pit](#) on Fri, 26 Feb 1999 08:00:00 GMT

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Peter

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Peter "Pit" Suetterlin <http://www.uni-sw.gwdg.de/~pit>
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Tel.: +49 551 39-5048 pit@uni-sw.gwdg.de
-- * -- * ...-- * -- * ...-- * -- * * -- * ...-- * --
Come and see the stars! http://www.kis.uni-freiburg.de/~ps/SFB
Sternfreunde Breisgau e.V. Tel.: +49 7641 3492

Subject: Re: IDL clones?

Posted by [Liam Gumley](#) on Mon, 01 Mar 1999 08:00:00 GMT

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Craig Markwardt wrote:

- > Yorick is also available. I've tried it out, and it's very IDL-like.
- > I think it also has some binary distributions for the Liam Gumleys of
- > the world. :-)
- > <ftp://wuarchive.wustl.edu/languages/yorick/yorick-ad.html>

Well I guess I'll have to mention Octave, available from

<http://www.che.wisc.edu/octave/>

which includes binaries for cranky guys like me. It's supposedly more Matlab-like than IDL-like (I haven't tried it).

Cheers,
Liam.

Liam E. Gumley
Space Science and Engineering Center, UW-Madison
<http://cimss.ssec.wisc.edu/~gumley>

Subject: Re: IDL clones?

Posted by [Craig Markwardt](#) on Mon, 01 Mar 1999 08:00:00 GMT

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pit@uni-sw.gwdg.de (Peter Suetterlin) writes:

- >
- > In article <36d5a591.0@cfanews.harvard.edu>,
- > kaaret@head-cfa.harvard.edu (Philip Kaaret) writes:
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Craig

--

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@astrog.physics.wisc.edu
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response

Subject: Re: IDL clones?

Posted by [pit](#) on Mon, 01 Mar 1999 08:00:00 GMT

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In article <36D6F7D6.9C3C7D5F@ssec.wisc.edu>,
Liam Gumley <Liam.Gumley@ssec.wisc.edu> writes:

> Peter Sutterlin wrote:

>> You may want to have a look at ANA, <http://ana.lmsal.com/>
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> From the ANA web page:
>
> "Installing ANA
> You can try to install ANA on your computer if you have a C compiler."
>
> Uh-huh.
>
> I'll get back to my IDL programming now.

Uh-huh, I hope IDL isn't written in IDL !?

Cheers,

Peter

> PS: Sorry Peter, I couldn't resist.

PS: Nor could I :-)

--

~~~~~  
~~~~~

Peter "Pit" Suetterlin <http://www.uni-sw.gwdg.de/~pit>

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Tel.: +49 551 39-5048 pit@uni-sw.gwdg.de

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