Subject: Re: are there any s/w eng tools for IDL Posted by R. Bauer on Wed, 26 Feb 1997 08:00:00 GMT

View Forum Message <> Reply to Message

Judith Bachman wrote:

>

- > I'm fairly new to IDL programming. I'm finding that IDL
- > does it's job well, but it doesn't help me or the rest of my team
- > do ours very well!

>

- > As experienced C/C++ programmers we really miss a
- > compiler that can warn that we've messed up a calling sequence or
- > done something that's probably dumb as far as data typing goes.
- > We are finding that we're spending a lot of time doing "desk
- > checking" to catch things that a complier catches. Does anyone
- > have a "lint" like program for IDL or are we going to have to
- > learn to be VERY careful when we code? Does anyone have
- > recommended coding standards that might help. We're using a
- > "Hungarian notation" derivative to help keep data typing under
- > control that's been a help.

>

- > Thanks in advance for any suggestions that folks might have.
- > Judith Bachman
- > Judith.Bachman@gsfc.nasa.gov

I programmed a lot of my idl source code on several different platforms. I think unfortunality the best kind of editor or debugger I found was on idl 4.01 for windows.

I really don't understand why such features as idl for windows have are not possible for unix.

--

R.Bauer

Institut fuer Stratosphaerische Chemie (ICG-1)

Forschungszentrum Juelich email: R.Bauer@kfa-juelich.de