Posted by biophys on Sun, 02 Apr 2006 19:31:55 GMT View Forum Message <> Reply to Message Craig Markwardt wrote: > FL <fl@interware.hu> writes: > > >> Hi guys! >> The first public snapshot of Fawlty Language, an IDL compatible compiler is available. (IDL is a registered trademark of Research Systems Inc.) >> >> FL binaries can be freely used and downloaded from the homepage >> > > So this is not an April Fools joke? I thought it was April Fools joke too. Lajos must have chosen the release date on purpose. Thank GOD it is not a virus.:) > What is the relation to GDL? > I'm a little confused that a person who has contributed to a few threads in the past few years has suddenly come out with an IDL "compiler". I.e. developing a parser, virtual machine, libraries, > etc. is not a simple effort. Where did F"oldy Lajos come from? :-) > And finally, with this proliferation of "almost-IDL" clones (FL, IDL, > ANA, Yorick), I have to wonder why everybody has to re-invent the > wheel (see above). I see the GDL people meticulously toiling over > basic functionality, and it makes me wonder: wouldn't it have been > better to write an IDL-to-{Python,Ruby,Perl} translator, and get the > existing well tested script environment for free? And not only that, > but Python for science seem about to really take off. An infusion of > well-tested IDL libraries into that community might be enough > cross-fertilization to really get a non-proprietary version of an > IDL-like language going strong. > > Craig

I'd like to see some thing like IDL Script Node for LabVIEW emergeing from the community. Well, a faster and more versatile IDL-like language is definitely the ultimate dream

Subject: Re: Introducing FL