
Subject: parser ?

Posted by [Martin Schultz](#) on Mon, 06 Oct 1997 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

now that I have written this little widget "calculator" which works really fine and computes almost anything I want (which is not much more than the occasional +, -, *, / or logarithm, I must admit), I am slowly getting sick of clicking my way through a bit more nested formulas, especially when I have to repeat the same calculation with different data sets. I already designed my calculator to return a formatted string describing the arithmetic operations that it performed, but now I am looking for a way to read these strings back in and do calculations as a batch job. Is there any way to use the build in parser of IDL ? Or has anyone written something like this (which is well enough documented so that I could adapt it to my needs) ? I have also briefly thought about writing out the equations in a file tmp_func.pro or something alike, and then use EXECUTE (or whatever would serve the purpose) in order to compile and call the procedure/function that has been automatically produced.

Any ideas appreciated,

Thanks,

Martin.

-----Dr.

Martin Schultz

Department for Earth&Planetary Sciences, Harvard University

186 Pierce Hall, 29 Oxford St., Cambridge, MA-02138, USA

phone: (617)-496-8318

fax : (617)-495-9837

Please indicate name and room (186 Pierce) when sending a fax

mailto:mgs@io.harvard.edu

IDL-homepage: <http://www-as.harvard.edu/people/staff/mgs/idl/>
