Subject: evaluation of logical expressions Posted by Russ Welti on Thu, 21 Sep 1995 07:00:00 GMT

View Forum Message <> Reply to Message

I've often wondered the reason why the following:

IDL> a=0IDL> if a and b then print, 'yes' % Variable is undefined: B. % Execution halted at: \$MAIN\$

Many languages stop evaluating logical expressions as soon as the result can be determined. I'm sure there's a good reason why IDL doesn't, but it means that in my code I use a lot of these:

if n_elements(a) GT 0 then \$ if a EQ 5 then \$

where I *would* have liked to say:

if n_elements(a) GT 0 and a EQ 5 then \$

Anybody know any background on this?

Russ Welti /-\

rwelti@u.washington.edu

\-/