Subject: Re: IDL 8.0 compile_opt changes Posted by Foldy Lajos on Mon, 21 Dec 2009 13:52:02 GMT View Forum Message <> Reply to Message

On Mon, 21 Dec 2009, H. Evans wrote:

> ... almost as unwieldy as x[N_ELEMENTS(x)-1], which looks much > nicer as x[-1].

I have ### for 'last element' operator in FL:

FL> a=indgen(5) & print, a[###]; a[4] FL> b=indgen(3,4,5) & print, b[###/2, ###/2, ###/2]; b[1,1,2] 28

It would be useful to have something similar in IDL.

regards, lajos