Subject: FOR statement Posted by Eli Beckerman on Thu, 12 Apr 2001 15:42:49 GMT View Forum Message <> Reply to Message

Hey,

I just tried running a FOR loop in the hopes of incrementing the variable "i" by steps of 0.25 as follows:

radius=fltarr(1000) FOR i=0.0, 100.0, 0.25 DO BEGIN

radius(i)=i

ENDFOR

And what I end up with is an array that starts with the value 0.75 and is incremented by steps of 1.

I'm following the convention of the FOR statement as presented in IDL's online help. What am I doing wrong?!

Cheers, Eli