
Subject: Fast matrix filling in IDL

Posted by [weitkamp](#) on Fri, 11 Dec 1998 08:00:00 GMT

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

Dear all,

What is the fastest way of filling a matrix with identical column vectors in IDL?

More precisely, if A is a float matrix ($m \times n$) and V is a vector with m elements, is there a faster way than

FOR i=0,n-1 DO A[*,i]=V ?

Thanks,

Timm

--

Timm Weitkamp
ESRF, Grenoble, France

===== Posted via Deja News, The Discussion Network =====

<http://www.dejanews.com/> Search, Read, Discuss, or Start Your Own
