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Subject: Re: Problem array subscripting  
Posted by [m218003](#) on Mon, 16 Aug 1999 07:00:00 GMT  
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In article <37B7FF76.F5062466@etsit.upm.es>,  
GRI <dibeas@etsit.upm.es> writes:  
> Hello everybody.  
>  
> I have a 3D array (dimX, dimY, n\_images), which represents a time-series  
>  
> result= ARRAY[X,Y, 0:n\_images-1]  
>  
>  
how about result = ( ARRAY[X,Y,\*] ) [\*,\*,0:n\_images-1]

You could also try my little arrex function which was developed from a  
request on this newsgroup and can be found at  
<http://www-as.harvard.edu/people/staff/mgs/idl/> (hopefully still there)

(download the tools library)

Regards,  
Martin.

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