
Subject: which array dimensions are contiguous?

Posted by [greg michael](#) on Mon, 13 Feb 2006 19:26:15 GMT

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

I know somebody wrote this only recently, but I can't find it again. If the function below, EvaluateFunctionSection, returns a 2-d array (ns,nl), will assignment put it into contiguous memory, or make some kind of awful (slow?) mess?

```
b=fltarr(ns,nl,n_elements(f))
for i=1,n_elements(f) do begin
```

```
b[*,*,i]=self->EvaluateFunctionSection(f[i],ln,sm,nl,ns,downsample=downsamp le)
endfor
```

thanks,
Greg
