Subject: Re: @4ax.com>
Posted by Andre Kyme on Wed, 17 Jul 2002 05:12:44 GMT
View Forum Message <> Reply to Message

```
Thanks Marc,
Andre
3d34790c$1@newsgate.hknet.com wrote:
> Andre Kyme wrote:
>
>> Hi everyone,
>>
>> I have a 2D image and want to index a bunch of (x,y) pairs.
>> X is the set of x coords and Y the set of y coords. Say I want
>> to set all (x,y) pairs to 200:
>> image[X,Y]=200
   This is fine. But if image has multiple slices and I do:
>>
>> image[X,Y,0]=200
>>
>> all possible combinations of points in X and Y get set to 200,
>> whereas I only want corresponding values in X and Y set.
>> Is there some array notation I'm missing that enables this?
>
>
> All possible combinations you get when the indexing arrays are of
> different size.
> So here you want to write:
>
> Z=lonarr(n_elements(X))
 image[X,Y,Z]=200
>
> cheers,
> :-) marc
>
>
```

> >