
Subject: Re: kind of bewildered

Posted by [Lasse Clausen](#) on Wed, 19 Sep 2001 09:07:40 GMT

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Lasse Clausen wrote:

```
>
> I have the following code:
> IDL> .run
> - data=['12.04','13.04','14.04']
> - A= FLOAT(DATA[WHERE(DATA EQ FLOAT('13.04'))])
> - print,size(FINDGEN(10.)+A)
> - end
> % Compiled module: $MAIN$.
>      1      1      4      1
>
> Why the hack do I not get an vector of size 10?!
```

Ok, i noticed that A is not a scalar but a array with just one entry.
can i 'convert' such an one-dimensional array into a scalar?
