
Subject: Re: Accessing an element of an array operation

Posted by [crdmi](#) on Tue, 07 Jun 1994 18:31:30 GMT

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In article <2t2ai3\$87@usenet.INS.CWRU.Edu>, at913@cleveland.Freenet.Edu (Mirko Vukovic) writes:

```
> temp=convol(a,b)
> a=temp(5)
> Is it possible in IDL to shorten the above by directly accessing the sixth
> (in the above example) element of the convolution by doing something like:
> a=convol(a,b)(5)?
```

Yes. The proper syntax is:

```
a=(convol(a,b))(5)
```

The extra parens are apparently necessary to tell IDL what the (5) is
subscripting.

--
Daniel M. Israel "So you better hope there's intellegent
<crdmi@vulcan.giss.nasa.gov> life somewhere out in space, 'cause there's
Goddard Institute of Space Studies bugger all down here on Earth!"
2880 Broadway, New York, NY -Monty Python's "Universe Song"
