

---

Subject: Re: Need a function to multiply the elements of an array

Posted by [VUKOVIC](#) on Mon, 01 May 1995 07:00:00 GMT

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

---

In <CHASE.95Apr28164307@retro.jhuapl.edu> chase@retro.jhuapl.edu writes:

- > A related recursive operation that I have wanted on occasion is an
- > auto-regressive (AR) filter. IDL can easily implement moving-average
- > filters (via convol) but it does not have an efficient function for
- > implementing AR (or ARMA) filters. The most useful generalization of

yesss!

and since we are on the topic of arrays etc, it would be nice to have a  
symbol that points to the last element of the array

mirko

Mirko Vukovic | vukovic@uwmfe.neep.wisc.edu  
Dept. of Nucl. Eng. and Eng. Phys. | mvukovic@wiscmac.bitnet  
U of Wisconsin -- Madison | phone: (608) 265-4069  
1500 Johnson Drive; Madison WI 53706 | fax: (608) 265-2364

---