Subject: Re: Pasting subarray into array with compound assignment Posted by Vince Hradil on Mon, 23 Apr 2007 16:25:27 GMT

View Forum Message <> Reply to Message

On Apr 21, 8:21 am, "m.avd...@gmail.com" <m.avd...@gmail.com> wrote:

- > Thanks a lot, Vince!
- > It works indeed, although i still don't understand why my code didn't.
- > According to the manual, only a starting point is needed for pasting
- > an array into another one...

That's true - only a "starting point" is needed when pasting. The problem is that when you use the += assignment, the starting point is "translated" to a scalar, i.e. the value at that starting point. The sum of the scalar with the vector is then pasted at the starting point.