

---

Subject: Re: about replicate\_inplace  
Posted by [Richard Younger](#) on Wed, 23 Jul 2003 17:57:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Also, there's the /NOZERO keyword to all the array creation routines that neglects to zero out the data.

```
T = systime(1)
b = bytarr(nreg, nreg, /NOZERO)
replicate_inplace, b, 1b
print, systime(1) - T, ' seconds, BYTARR/nozero and REPLICATE_INPLACE'
```

Using /NOZERO seems to speed BYTARR and REPLICATE\_INPLACE things up to the speed of MAKE\_ARRAY, but it's still not quite as good as addition.

With nreg=3000,

```
0.37500000 seconds, BYTARR and [*]
0.35899997 seconds, BYTARR/nozero and [*]
0.14100003 seconds, BYTARR and REPLICATE_INPLACE
0.12500000 seconds, BYTARR/nozero and REPLICATE_INPLACE
0.10899997 seconds, REPLICATE_INPLACE
0.12500000 seconds, MAKE_ARRAY
0.093999982 seconds, onebyte+BYTARR
```

Best,  
Rich

--  
Richard Younger  
(de-spammed return address)

---