Subject: initializing arrays

Posted by johnadams\_1980 on Fri, 09 Jun 2006 17:44:35 GMT

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Hi All,

How do you initialize an array to a specific value without using a for loop?

Thanks,

KL

Subject: Re: initializing arrays Posted by biophys on Wed, 14 Jun 2006 22:10:09 GMT View Forum Message <> Reply to Message

On a 1GB 3.0GHZ linux machine, the 3rd method is much faster if the array size is small(eg smaller than fltarr(300,300)). otherwise, the other two methods are faster(about twice as fast). The performance of replicate and make\_array are always close. I am not sure if it holds for other platforms.-bp

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Marshall Perrin wrote:
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> Ben Tupper <btupper@bigelow.org> wrote:
>> johnadams_1980@yahoo.com wrote:
>>> Hi All,
>>> How do you initialize an array to a specific value without using a for
>>> loop?
>>> Thanks.
>>> KL
>>>
   You have choices...
>>
>>
    arr = REPLICATE(7.0, [32,5])
>>
>>
    arr = MAKE\_ARRAY([32,5], VALUE = 7.0)
>>
>>
    arr = FLTARR(32,5) + 7.0
>>
>
> And somewhat oddly, all three of these seem to be about equal in
```

- > execution speed for me (tested on a Mac G4 creating a [1000,10000]
- > array of floats filled with 7s). I would've predicted the third one
- > to be substantially slower due to all thos the additions, but it
- > doesn't seem to be. Maybe the IDL compiler is doing something clever
- > under the hood? (Which is good news, anyway, since that's the one I use

- > most often myself!)
- > Marshall