
Subject: Re: quickly reassign numbers in large array?
Posted by [David Fanning](#) on Wed, 13 Sep 2006 23:52:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

vlk.astro@gmail.com writes:

- > There has to be a faster, if not cleverer, way to do this reassignment.
- > Those multiple where()'s and the for-loop are fine for readability,
- > but are a major drain on the cpu and user patience when you have large
- > images and thousands of segments.

You're teasing us, right? All those discrete integers, regularly spaced. What do YOU think the answer is going to be? :-)

Cheers,

David

P.S. Here's some light reading for when you take a break from all that deep thinking tonight:

http://www.dfanning.com/tips/histogram_tutorial.html

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: quickly reassign numbers in large array?
Posted by [vlk.astro](#) on Thu, 14 Sep 2006 20:49:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

Reverse indices! Of course!

thanks much,
Vinay

David Fanning wrote:

- > vlk.astro@gmail.com writes:
- >
- >> There has to be a faster, if not cleverer, way to do this reassignment.
- >> Those multiple where()'s and the for-loop are fine for readability,
- >> but are a major drain on the cpu and user patience when you have large
- >> images and thousands of segments.
- >

> You're teasing us, right? All those discrete integers,
> regularly spaced. What do YOU think the answer is going
> to be? :-)
>
> Cheers,
>
> David
>
> P.S. Here's some light reading for when you take a break
> from all that deep thinking tonight:
>
> http://www.dfanning.com/tips/histogram_tutorial.html
>
> --
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
