
Subject: Reducing an array.

Posted by [Joe\[3\]](#) on Mon, 30 Sep 2002 22:23:08 GMT

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

Hi- I'm somewhat new to IDL and was wondering what the most efficient way is to 'OR' all the elements of an array together resulting in a scalar value. I'm hoping IDL has a built-in way of doing this rather than using a FOR-LOOP. Similar to how IDL has the TOTAL function which sums all the elements of an array together. I've used other languages which allow you to 'reduce' arrays to a scalar using an arbitrary function (i.e. Python's reduce function).

What I am doing is taking a lot of integer data which is either 0's or 1's and compressing it into the bits of 64-bit unsigned integers. Here is a bit of sample code:

```
data = [1,0,0,0,1,1,1,0,1,0,1,0,0, ... , 0, 1, 0, 1] ; bunch of data, assume
# of elements is multiple of 64
shifts = reverse(indgen(n_elements(data))) MOD 64
compressed_data = ishft(data,shifts)
; here is where I want to take the compressed_data array and make it into a
; bunch (n_elements(data)/64, to be exact) of unsigned 64-bit integers by
OR'ing
; every 64 elements of compressed data together
```

Thanks for any help,
Joe

Subject: Re: Reducing an array.

Posted by [Craig Markwardt](#) on Wed, 02 Oct 2002 13:30:56 GMT

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

"Dick Jackson" <dick@d-jackson.com> writes:

```
> "Craig Markwardt" <craigmnnet@cow.physics.wisc.edu> wrote in message
> news:on65wnysmk.fsf@cow.physics.wisc.edu...
[ ... ]
>> In this case you can use TOTAL() directly. First you REFORM() your
>> data into a 2-d array, 64xN, then then total the 1st dimension. This
>> works because each of your values has only one data bit set, so
>> summing and ORing are equivalent.
>>
>> compressed_data = reform(compressed_data, 64,
> n_elements(compressed_data)/64)
>> result = total(compressed_data, 1)
>>
>> That's it! For JD, I could have combined both statements onto one
```

>> line, but this is more readable.
>
> There's one problem with this, in that Total() returns a Double result
> at best (with the /Double keyword), but Joe wanted 64-bit integers. A
> 64-bit Double value with some bits used as exponent cannot represent as
> many distinct values as the 64-bit integer, so we will lose information
> here.
>
> Looks to me like this all has to be done in 64-bit integers. I'm sorry I
> can't find a *really* elegant solution for you right now, but if your
> data array is very large, then a single loop over 64 columns might not
> be too inefficient. Here's my best attempt (it does 100000 ints in 2.2
> seconds here, fast enough?):

Hi Dick--

You are right, TOTAL just won't preserve all the bits of precision.

I like your summation over the 64 bits. A loop with 64 iterations is
a FOR loop not even worth getting worried about. Good job!

By the way, I have found ISHFT to be faster than the exponentiation
operation, but in this case it only seemed to be about 20% faster.

Craig

--

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response
