

---

Subject: Re: help with chunk indexing

Posted by [greg.addr](#) on Mon, 02 Jul 2007 12:42:08 GMT

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

---

Here's a simpler way...

```
IDL> inds = [0,1,1,2,3,3 ,3 ,3]
IDL> n = [1,2,1,4]
IDL> c=[0,total(n,/cum,/int)]
IDL> print,indgen(n_elements(inds))-c[inds]
      0          0
1      0          0
1      2          3
```

For the life of me, I can't remember how to transform n = [1,2,1,4]  
==> inds = [0,1,1,2,3,3 ,3 ,3] - I spent ages reading the IDL function  
list, but I can't find it...

many greetings,  
Greg

---