
Subject: Re: Array intersections

Posted by [Andy Loughe](#) on Thu, 26 Feb 1998 08:00:00 GMT

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> What is the most efficient way (using IDL, of course) to return
> the index at which two arrays intersect? e.g.
> <snip>

I believe the response of David Fanning does not return the "index"
at which two arrays intersect, but the actual values themselves
(right?).

Here is one solution for what you have asked for...

```
FUNCTION where_array, A, B, IA_IN_B=ia_in_B

; Check for: correct number of parameters.
;           that A and B have each only 1 dimension
;           that A and B are defined
if (n_params() ne 2 or (size(A))(0) ne 1 or (size(B))(0) ne 1 $
    or n_elements(A) eq 0 or n_elements(B) eq 0) then begin
    message,'Improper parameters',/Continue
    message,'Usage: result =
where_array(A,B,[IA_IN_B=ia_in_b]',/Continue
    return,-2
endif

; Parameters exist, let's make sure they are not structures.
if ((size(A))((size(A))(0)+1) eq 8 or $
    (size(B))((size(B))(0)+1) eq 8) then begin
    message,'Improper parameters',/Continue
    message,'Parameters cannot be of type Structure',/Continue
    return,-2
endif

; Build two matrices to compare.
Na = n_elements(a)
Nb = n_elements(b)
I = lindgen(Na,Nb)
AA = A(I mod Na)
BB = B(I / Na)

; Compare the two matrices we just created.
I = where(AA eq BB)
Ia = I mod Na
Ib = I / Na

; Normally (without keyword, return index of B that exist in A.
```

```
if keyword_set(iA_in_B) then index = Ia else index = Ib
```

```
; Make sure a valid value was found.
```

```
if Ia(0) eq -1 or Ib(0) eq -1 then index = -1
```

```
return,index
```
