Subject: do I need this IF statement?
Posted by Margrethe on Thu, 24 Mar 2005 10:07:01 GMT
View Forum Message <> Reply to Message

I find that in some cases I really need an IF statement to make sure that I don't address some arrays with index -1. In the example below I have vectorized the inner loop over j, but have kept the loop over i. Is there a way to avoid the IF statement? Grateful for help! -Margrethe

```
FOR i=0,N-1 DO BEGIN

d = sqrt ( x(i) ^2 + y (INDGEN(N)) ^2 )
indx = WHERE ( d LT 3.*sigma, ct )

IF (ct GT 0) THEN BEGIN

v = v1 + vr (i,indx)
p = some_function ( x(i), y(indx) )
profile = profile + TOTAL ( p * image(i,indx) )

ENDIF
```

ENDFOR