donde

Finding the coordinates for every dimension of matrix that correspond to the onedimensional coordinate w, as retrieved from 'where'. I have recently found there is an IDL function to do this (array_indices), but I include this here to avoid changing other existing routines.

Syntax

DONDE,array,w,coor

Return Values

coor - (integer array) Coordinates of the point identified by the 'global' 1D coordinate w. This vector has many elements as dimensions in 'array'.

Arguments

array - (any type) Array for which we want the indices w - (integer) 'global' 1D coordinate, as provided by

Version History

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